

# Annual Report on Sentencing 2012



May 16, 2013

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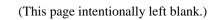
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#### **PREFACE**

The Sentencing Advisory Commission is pleased to provide an annual report on sentencing in Missouri. The report is in fulfillment of its statutory responsibility to study sentencing practices and to report on variations and disparities around the state.

The report provides statistics on sentencing, the application of the death penalty and recidivism rates related to alternative sentences and prior criminal history.

The report has been produced with the assistance of professional staff in Department of Corrections and in the Office of the State Courts Administrator.

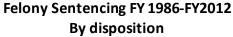
Suggestions for topics to be included in future reports are welcome.

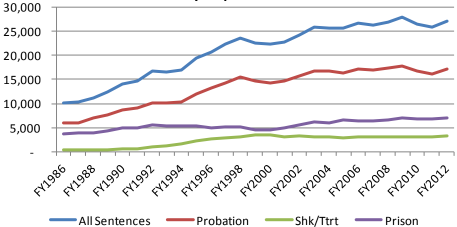
#### 1. FELONY SENTENCING IN MISSOURI 1986-2012

From 1986 to June 30, 2012 the prison population has increased from 9,711 to 31,057, an increase of 320%. The main reason for that increase has been the increase in felony sentences. Since FY1986 felony sentences have increased by 270% and what is most surprising, given the increase in the prison population, is that the percent of felony convictions that are sentenced to probation has changed very little. In FY1986 60.1% of offenders received probation and in FY2012 62.8% of offenders received probation. What has changed in the period was the growth of 120 day (559.15 RSMo) and long term drug sentences (217.262 RSMo) in the 1990s. The increase in shock probation and drug treatment has been an alternative to prison sentences. Since FY2000 the percent of prison sentences has been slowly increasing.

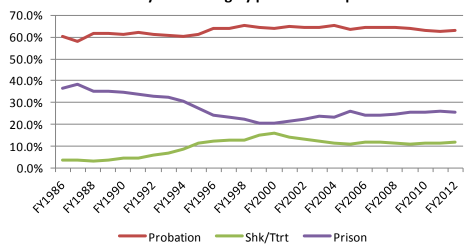
#### **Annual Growth Rates of Felony Sentences**

8.7%
5.7%
1.5%
-0.7%
5.3%





#### Felony Sentencing by percent of disposition



#### Felony Sentencing (FY86-FY12)

	All				Annual		Percent	
	Sentences	Probation	Shk/Ttrt	Prison	Change	Probation	Shk/Ttrt	Prison
FY1986	10,070	6,056	354	3,660		60.1%	3.5%	36.3%
FY1987	10,312	5,993	375	3,944	2.4%	58.1%	3.6%	38.2%
FY1988	11,235	6,925	358	3,952	9.0%	61.6%	3.2%	35.2%
FY1989	12,387	7,641	414	4,332	10.3%	61.7%	3.3%	35.0%
FY1990	14,014	8,557	591	4,866	13.1%	61.1%	4.2%	34.7%
FY1991	14,673	9,085	641	4,947	4.7%	61.9%	4.4%	33.7%
FY1992	16,680	10,208	973	5,499	13.7%	61.2%	5.8%	33.0%
FY1993	16,539	10,072	1,092	5,375	-0.8%	60.9%	6.6%	32.5%
FY1994	17,068	10,321	1,498	5,249	3.2%	60.5%	8.8%	30.8%
FY1995	19,482	11,928	2,197	5,357	14.1%	61.2%	11.3%	27.5%
FY1996	20,620	13,147	2,536	4,937	5.8%	63.8%	12.3%	23.9%
FY1997	22,352	14,312	2,874	5,166	8.4%	64.0%	12.9%	23.1%
FY1998	23,606	15,427	2,961	5,218	5.6%	65.4%	12.5%	22.1%
FY1999	22,675	14,632	3,438	4,605	-3.9%	64.5%	15.2%	20.3%
FY2000	22,463	14,334	3,535	4,594	-0.9%	63.8%	15.7%	20.5%
FY2001	22,740	14,714	3,150	4,876	1.2%	64.7%	13.9%	21.4%
FY2002	24,277	15,628	3,183	5,466	6.8%	64.4%	13.1%	22.5%
FY2003	25,939	16,697	3,138	6,104	6.8%	64.4%	12.1%	23.5%
FY2004	25,777	16,794	2,967	6,016	-0.6%	65.2%	11.5%	23.3%
FY2005	25,743	16,304	2,796	6,643	-0.1%	63.3%	10.9%	25.8%
FY2006	26,705	17,164	3,105	6,436	3.7%	64.3%	11.6%	24.1%
FY2007	26,321	16,951	3,044	6,326	-1.4%	64.4%	11.6%	24.0%
FY2008	26,884	17,335	2,988	6,561	2.1%	64.5%	11.1%	24.4%
FY2009	27,909	17,843	2,987	7,079	3.8%	63.9%	10.7%	25.4%
FY2010	26,576	16,789	3,030	6,757	-4.8%	63.2%	11.4%	25.4%
FY2011	25,861	16,170	2,974	6,717	-2.7%	62.5%	11.5%	26.0%
FY2012	27,237	17,116	3,185	6,936	5.3%	62.8%	11.7%	25.5%

Average sentences for most offenses have not changed much over the last 26 years. In the last few years sentences for drugs have increased a little but the change that is significant is the increase in sentences for sex offenses.

#### Average Sentence (years) Twelve Top Offenses

		FY1986	FY1990	FY1995	FY2000	FY2005	FY2010	FY2012
Drug Possession	195.202	2.0	4.4	4.5	4.4	4.5	4.8	4.9
Drug Distribution	195.211	-	7.2	7.6	7.7	7.4	7.6	8.2
Murder 2nd Degree	565.021	24.9	22.9	22.8	22.8	22.0	22.4	22.3
Assault 1st Degree	565.050	11.9	12.6	13.1	13.3	12.3	12.3	12.0
Forcible Rape	566.030	13.6	12.6	17.1	17.0	18.9	19.1	19.7
Forcible Sodomy	566.060	10.3	10.4	13.8	16.6	16.7	17.8	16.2
Child Molestation	566.067	-	-	9.0	4.8	9.0	8.7	9.5
Robbery 1st degree	569.020	15.6	15.7	15.8	13.4	14.1	13.4	13.6
Robbery 2nd degree	569.030	7.6	7.2	8.1	8.9	8.3	8.6	8.8
Burglary 1st degree	569.160	7.9	7.5	9.9	8.7	8.1	8.0	8.1
Burglary 2nd degree	569.170	4.1	4.0	5.1	4.8	4.8	5.1	5.3
Stealing	570.030	3.9	3.5	4.2	4.3	4.4	4.6	4.7

Source: DOC. Offenders received by the DOC for a new sentence (probation, shock probation, drug treatment or prison commitment). Multiple sentences handed down on the same day and in the same court are counted as one sentence and the offense is the most serious in offense severity and length of sentences.

# 2. CIRCUIT AND COUNTY RANKINGS BY DISPOSITION IN FISCAL YEAR 2012

When circuits are compared by sentence disposition or by average prison sentence there are wide variations in sentencing practice. Using the sentence data compiled by the Department of Corrections for FY12, the 45 Missouri circuit courts have been ranked using four measures:

- 1. Prison sentences as a percentage of all sentences
- The range is from 49.8% for circuit 18 (Cooper and Pettis counties) down to 14.0% for circuit 20 (Franklin, Gasconade, Osage). The average percentage is 25.5%. St. Louis City (28.5%) is in the top one third and St. Louis County (21.0%) and Jackson County (20.8%) are in the lowest one third.
- 2. Shock and Treatment as a percentage of Prison and Shock and Treatment Sentences The range is from 55.0% for circuit 12 (Audrain, Montgomery, Warren counties) down to 12.2% for circuit 29 (Cooper, Pettis counties). The average percentage is 31.0%. Jackson County (41.2%) is in the second quartile and St. Louis City (22.4%) and St. Louis County (23.9%) are in the lowest one third.
- 3. Average Prison Sentences
- St. Louis City has the highest average prison sentence (9.0 years) and Circuit 43 (Caldwell, Clinton, Daviess, DeKalb, Livingston) has the lowest average sentence (4.2 years).
- 4. Average of percent of incarcerated offenders with nonviolent offenses
  The range is from 71.7% of the population for circuit 8 (Carroll, Ray) to 19.9% for
  Jackson County. The counties with the lowest percentage of nonviolent offenders are the
  three metro counties (St Louis City, St Louis County and Jackson County). The average
  is 46% and the percent of incarcerated nonviolent offenders has been declining since
  2005.

Although these rankings indicate that sentencing standards appear very different between courts, small numbers may add to variability and there may be differences in the level of crime, the type of crime and in the prior criminal history of the offender population. For example, St. Louis City has a higher percentage of violent crime than other circuits and that would explain the high average prison sentence in St. Louis City. The high volume of crime in St. Louis may explain the low proportion of sentences that result in a prison sentence.

To account for some of the underlying factors, the data has been aggregated into three types of circuit court based upon the size of the resident population and sentencing has been compared for similar offense groups. This analysis is presented after the circuit court ranking charts.

# **Prison Sentences as a Percentage of all Dispositions in FY12 by Circuit** *Ranked by Percentage in Descending Order.*

Circuit	Counties	Prison Sentences	Prison Sentences as a Percentage of all Dispositions
	Cooper, Pettis	209	49.8%
	Caldwell, Clinton, Daviess, DeKalb, Livingston	165	48.1%
	Andrew, Buchanan	343	46.7%
	Boone, Callaway	320	32.3%
19	Cole	127	31.9%
	Bollinger, Cape Girardeau, Perry	150	31.1%
7	Clay	162	30.9%
29	Jasper	161	30.4%
	Madison, St. Francois, Ste. Genevieve, Washington	255	30.0%
6	Platte	74	29.4%
37		87	29.0%
	St. Louis City	732	28.5%
1	Clark, Schuyler, Scotland	28	28.0%
	Mississippi, Scott	129	27.8%
	Cass, Johnson	147	27.5%
	Douglas, Ozark, Wright	63	27.5%
	Atchison, Gentry, Holt, Nodaway, Worth	50	26.9%
	Greene	336	26.4%
	Marion, Monroe, Ralls	62	26.2%
	Camden, Laclede, Miller, Moniteau, Morgan	220	26.0%
	McDonald, Newton	66	25.4% Statewide Average 25.5%
	Dunklin, Stoddard	152	24.9%
	Lafayette, Saline	120	24.6%
	St. Charles	266	24.2%
9	Chariton, Linn, Sullivan	25	24.0%
3	Grundy, Harrison, Mercer, Putnam	35	23.5%
14	-	61	23.5%
38	Christian, Taney	145	22.7%
39	Barry, Lawrence, Stone	128	22.7%
30	Benton, Dallas, Hickory, Polk, Webster	115	22.3%
	Butler, Ripley	58	21.5%
	Bates, Henry, St. Clair	80	21.4%
	Macon, Shelby	22	21.4%
	St. Louis County	619	21.0%
	Jackson Jackson	413	20.8%
	New Madrid, Pemiscot	100	20.8%
	Adair, Knox, Lewis	35	19.7%
12		109	19.6%
	Jefferson	157	18.6%
	Lincoln, Pike	76	17.0%
	Maries, Phelps, Pulaski, Texas	110	16.6%
42		70	15.4%
	Barton, Cedar, Dade, Vernon	40	15.0%
8	Carroll, Ray	18	14.1%
	Franklin, Gasconade, Osage	71	14.0%
20	Frankin, Gasconade, Osage	/1	17.0 /0

# Prison Sentences as a Percentage of all Dispositions in FY12 by Sentencing County Ranking is in Descending Order

Ranking	County	P Circuit Ser	rison ntences	As a Percent of All Dispositions	Ranking County	P Circuit Ser	rison ntences	As a Percent of All Dispositions
	Adair	2	21	17.8%	10 Livingston	43	33	37.1%
	Andrew	5	22		82 Macon	41	15	18.5%
	Atchison	4	5		104 Madison	24	11	14.1%
	Audrain	12	45		113 Maries	25	4	9.8%
68	Barry	39	44		40 Marion	10	44	26.8%
	Barton	28	9		74 McDonald	40	19	20.0%
	Bates	27	25		92 Mercer	3	2	16.7%
31	Benton	30	25	30.1%	65 Miller	26	41	21.6%
78	Bollinger	32	10	19.6%	5 Mississippi	33	61	46.2%
	Boone	13	228	31.5%	32 Moniteau	26	21	29.2%
4	Buchanan	5	321	46.8%	54 Monroe	10	8	24.2%
63	Butler	36	47	22.3%	85 Montgomery	12	17	17.9%
2	Caldwell	43	27	64.3%	67 Morgan	26	23	21.1%
16	Callaway	13	92	34.7%	61 New Madrid	34	41	22.7%
28	Camden	26	73	30.4%	36 Newton	40	47	28.3%
15	Cape Girardeau	32	111	35.5%	24 Nodaway	4	34	31.2%
26	Carroll	8	8	30.8%	101 Oregon	37	6	15.4%
92	Carter	37	2	16.7%	108 Osage	20	3	12.5%
38	Cass	17	95	27.9%	17 Ozark	44	16	32.7%
107	Cedar	28	9	12.7%	79 Pemiscot	34	57	19.3%
37	Chariton	9	9	28.1%	52 Perry	32	29	24.4%
72	Christian	38	59	20.6%	3 Pettis	18	135	54.7%
14	Clark	1	21	35.6%	89 Phelps	25	58	17.3%
25	Clay	7	161	30.8%	84 Pike	45	24	18.3%
8	Clinton	43	31	40.8%	33 Platte	6	73	29.1%
18	Cole	19	127	32.0%	96 Polk	30	31	16.4%
7	Cooper	18	74		97 Pulaski	25	28	16.2%
	Crawford	42	31	15.5%	92 Putnam	3	5	16.7%
112	Dade	28	3	10.3%	44 Ralls	10	11	26.2%
60	Dallas	30	13	23.6%	71 Randolph	14	44	20.7%
9	Daviess	43	25	40.3%	114 Ray	8	10	9.6%
1	Dekalb	43	49	66.2%	115 Reynolds	42	3	7.7%
98	Dent	42	18	16.1%	88 Ripley	36	11	17.7%
48	Douglas	44	14	25.0%	23 Saline	15	60	31.4%
30	Dunklin	35	124	30.2%	110 Schuyler	1	1	11.1%
103	Franklin	20	60	14.5%	74 Scotland	1	5	20.0%
109	Gasconade	20	8	11.6%	73 Scott	33	67	20.2%
92	Gentry	4	2	16.7%	12 Shannon	37	7	36.8%
43	Greene	31	335	26.3%	19 Shelby	41	7	31.8%
51	Grundy	3	13	24.5%	53 St. Charles	11	266	24.2%
34	Harrison	3	16	28.6%	59 St. Clair	27	9	23.7%
62	Henry	27	46	22.4%	13 Ste. Genevieve	24	170	36.2%
41	Hickory	30	9	26.5%	35 St. François	24	724	28.4%
19	Holt	4	7	31.8%	66 St. Louis City	22	628	21.2%
11	Howard	14	17	37.0%	46 St. Louis Cnty	21	32	25.8%
21	Howell	37	73	31.6%	102 Stoddard	35	30	15.1%
74	Iron	42	8	20.0%	64 Stone	39	36	22.0%
69	Jackson	16	412	20.8%	26 Sullivan	9	8	30.8%
29	Jasper	29	160	30.3%	50 Taney	38	86	24.6%
81	Jefferson	23	158	18.7%	80 Texas	25	21	18.8%
42	Johnson	17	52	26.4%	99 Vernon	28	19	15.8%
110	Knox	2	1	11.1%	91 Warren	12	46	16.7%
45	Laclede	26	62	25.9%	56 Washington	24	43	24.2%
70	Lafayette	15	61	20.7%	105 Wayne	42	9	13.8%
47	Lawrence	39	49	25.3%	55 Webster	30	36	24.2%
57	Lewis	2	13	24.1%	48 Worth	4	1	25.0%
00	Lincoln	45	53	17.0%	39 Wright	44	34	27.0%
90	Lincom							271070

# Shock and Treatment Sentences as a Percentage of All Prison, Shock and Treatment Sentences in FY12 by Circuit Ranked by Percentage in Descending Order.

			Shock and Treatment Sentences as a Percentage
Circuit	Counties	Sentences	of all Prison, Shock and Treatment Sentences
	Audrain, Montgomery, Warren	133	55.0%
	Carroll, Ray	20	52.6%
	Crawford, Dent, Iron, Reynolds, Wayne	75	51.7%
	New Madrid, Pemiscot	104	51.0%
	Dunklin, Stoddard	154	50.3%
	Lincoln, Pike	69	47.6%
	Franklin, Gasconade, Osage	63	47.0%
	Marion, Monroe, Ralls	55	47.0%
	Jefferson	130	45.3%
	Lafayette, Saline	87	42.0%
	Howard, Randolph	44	41.9%
	Jackson	289	41.2%
	McDonald, Newton	40	37.7%
	Grundy, Harrison, Mercer, Putnam	21	37.5%
11	St. Charles	153	36.5%
25	Maries, Phelps, Pulaski, Texas	62	36.0%
9	Chariton, Linn, Sullivan	14	35.9%
13	Boone, Callaway	178	35.7%
28	Barton, Cedar, Dade, Vernon	22	35.5%
17	Cass, Johnson	78	34.7%
27	Bates, Henry, St. Clair	42	34.4%
	Atchison, Gentry, Holt, Nodaway, Worth	24	32.4%
	Adair, Knox, Lewis	16	31.4% Statewide Average 31.0%
1	Clark, Schuyler, Scotland	12	30.0%
26	Camden, Laclede, Miller, Moniteau, Morgan	93	29.7%
	Benton, Dallas, Hickory, Polk, Webster	48	29.4%
	Greene	138	29.1%
7		65	28.6%
	Christian, Taney	56	27.9%
	Barry, Lawrence, Stone	49	27.7%
	Mississippi, Scott	46	26.3%
	Bollinger, Cape Girardeau, Perry	48	24.2%
	Macon, Shelby	7	24.1%
	Jasper	51	24.1%
19		40	24.0%
	St. Louis County	194	23.9%
	St. Louis County St. Louis City		22.4%
	Butler, Ripley	211	
	Platte	19	20.4%
	Douglas, Ozark, Wright	19	18.2%
		53	17.2%
	Madison, St. Francois, Ste. Genevieve, Washington		15.5%
	Carter, Howell, Oregon, Shannon	16	
	Caldwell, Clinton, Daviess, DeKalb, Livingston	29	14.9%
	Andrew, Buchanan	57	14.3%
18	Cooper, Pettis	29	12.2%

## Shock and Treatment Sentences as a Percentage of All Prison, Shock and Treatment Sentences in FY12 by Sentencing County Ranking is in Descending Order

	<b>G</b> .	<b>.</b>	SHK/TRT	As a Percent of	D 11 G	GI :	SHK/TRT	As a Percent of
anking	-			Prison & SHK/TRT	Ranking County			Prison & SHK/TRT
	Adair	2		36.4%	75 Livingston	43	11	25.0%
	Andrew	5		24.1%	75 Macon	41	5	25.0%
	Atchison	4	8	61.5%	101 Madison	24	2	15.4%
	Audrain	12	45	50.0%	31 Maries	25	3	42.9%
	Barry	39	16	26.7%	24 Marion	10	39	47.0%
	Barton	28	5	35.7%	6 McDonald	40	24	55.8%
60	Bates	27	11	30.6%	10 Mercer	3	2	50.0%
79	Benton	30	8	24.2%	50 Miller	26	22	34.9%
65	Bollinger	32	4	28.6%	98 Mississippi	33	13	17.6%
41	Boone	13	137	37.5%	30 Moniteau	26	16	43.2%
105	Buchanan	5	50	13.5%	31 Monroe	10	6	42.9%
71	Butler	36	17	26.6%	19 Montgomery	12	16	48.5%
107	Caldwell	43	3	10.0%	72 Morgan	26	8	25.8%
61	Callaway	13	39	29.8%	22 New Madrid	34	37	47.4%
66	Camden	26	29	28.4%	74 Newton	40	16	25.4%
88	Cape Girardeau	32	34	23.4%	99 Nodaway	4	7	17.1%
51	Carroll	8	4	33.3%	51 Oregon	37	3	33.3%
110	Carter	37	0	0.0%	10 Osage	20	3	50.0%
43	Cass	17	56	37.1%	106 Ozark	44	2	11.1%
10	Cedar	28	9	50.0%	7 Pemiscot	34	67	54.0%
35	Chariton	9	6	40.0%	85 Perry	32	9	23.7%
	Christian	38	27	31.4%	108 Pettis	18	12	8.2%
	Clark	1	6	22.2%	40 Phelps	25	35	37.6%
	Clay	7	65	28.8%	26 Pike	45	21	46.7%
	Clinton	43	5	13.9%	94 Platte	6	19	20.7%
	Cole	19	40	24.0%	57 Polk	30		31.1%
	Cooper	18	17	18.7%	36 Pulaski	25	18	39.1%
	Crawford	42	46	59.7%	42 Putnam	3	3	37.5%
	Dade	28	0	0.0%	10 Ralls	10	11	50.0%
	Dallas	30	8	38.1%	24 Randolph	14	39	47.0%
	Danias	43	8	24.2%	24 Randoipii 2 Ray	8	17	63.0%
	Daviess	43	2	3.9%	•	42	3	50.0%
			16		10 Reynolds			
	Dent	42		47.1%	110 Ripley	36		0.0%
	Douglas	44	3	17.6%	62 Saline	15	25	29.4%
	Dunklin	35	118	48.8%	1 Schuyler	1	2	66.7%
	Franklin	20	55	47.8%	28 Scotland	1	4	44.4%
	Gasconade	20	5	38.5%	54 Scott	33	33	33.0%
	Gentry	4	0	0.0%	110 Shannon	37	0	0.0%
	Greene	31	139	29.3%	91 Shelby	41	2	22.2%
	Grundy	3	10	43.5%	44 St. Charles	11	153	36.5%
	Harrison	3	6	27.3%	46 St. Clair	27	5	35.7%
	Henry	27	25	35.2%	100 Ste. Genevieve	24	32	15.8%
	Hickory	30	4	30.8%	90 St. Francois	24	210	22.5%
9	Holt	4	8	53.3%	84 St. Louis City	22	195	23.7%
89	Howard	14	5	22.7%	73 St. Louis Cnty	21	11	25.6%
102	Howell	37	13	15.1%	8 Stoddard	35	35	53.8%
31	Iron	42	6	42.9%	51 Stone	39	18	33.3%
34	Jackson	16	288	41.1%	68 Sullivan	9	3	27.3%
81	Jasper	29	51	24.2%	78 Taney	38	28	24.6%
27	Jefferson	23	131	45.3%	95 Texas	25	5	19.2%
	Johnson	17		30.7%	55 Vernon	28		
	Knox	2		0.0%	4 Warren	12		
	Laclede	26		23.5%	103 Washington	24		
	Lafayette	15		50.0%	46 Wayne	42		
	Lawrence	39			67 Webster	30		
	Lewis	2		23.5%	10 Worth	4		
	Lincoln	45		47.5%	93 Wright	44		
41	Linn	9			Statewide Average			31.4%

**Average Prison Sentences in FY12 by Circuit** *Ranked by Average Prison Sentence in Descending Order.* 

Circuit	Counties	Prison Sentences	Average Prison Sentence Years
22	St. Louis City	732	9.0
	Lafayette, Saline	120	7.8
27	-	80	7.4
11	St. Charles	266	7.3
21	St. Louis County	619	7.1
	Greene	336	7.0
12	Audrain, Montgomery, Warren	109	6.9
	Jackson	413	6.8
25	Maries, Phelps, Pulaski, Texas	110	6.5
6		74	6.5
38		145	6.3 Statewide Average 6.3
	Butler, Ripley	58	6.2
	Grundy, Harrison, Mercer, Putnam	35	6.2
	Marion, Monroe, Ralls	62	6.2
8		18	6,2
7	Clay	162	6.1
	Lincoln, Pike	76	6.1
	McDonald, Newton	66	6.1
	Carter, Howell, Oregon, Shannon	87	6.0
	Madison, St. François, Ste. Genevieve, Washington	255	6.0
	Benton, Dallas, Hickory, Polk, Webster	115	6.0
	Crawford, Dent, Iron, Reynolds, Wayne	70	6.0
	Franklin, Gasconade, Osage	71	5.9
29	_	161	5.9
	Jasper Dunklin, Stoddard	152	5.9
	New Madrid, Pemiscot Adair, Knox, Lewis	100	5.6
		35	<del></del>
	Bollinger, Cape Girardeau, Perry	150	5.6
	Jefferson C. II.	157	5.5
	Boone, Callaway	320	5.4
	Cass, Johnson	147	5.3
39		128	5.3
19		127	5.3
	Barton, Cedar, Dade, Vernon	40	5.3
	Camden, Laclede, Miller, Moniteau, Morgan	220	5.2
	Mississippi, Scott	129	5.1
9	Chariton, Linn, Sullivan	25	5.1
41	Macon, Shelby	22	5.0
1		28	4.7
	Cooper, Pettis	209	4.6
	Atchison, Gentry, Holt, Nodaway, Worth	50	4.5
	Douglas, Ozark, Wright	63	4.3
14	Howard, Randolph	61	4.2
5	Andrew, Buchanan	343	4.2
43	Caldwell, Clinton, Daviess, DeKalb, Livingston	165	4.2

# **Average Prison Sentences in Years in FY12 by Sentencing County** *Ranking is in Descending Order*

		Prison	Average Prison Sentence	·	S		Prison	Average Prison Sentence
Ranking County	Circuit	Sentences	(yrs.)	Ranking	County	Circuit	Sentences	(yrs.)
47 Adair	2	21	5.4		Livingston	43	33	* -
60 Andrew	5	22	4.1		Macon	41	15	4.8
17 Atchison	4	5	4.4	36	Madison	24	11	4.3
78 Audrain	12	45	5.7	14	Maries	25	4	4.5
79 Barry	39	44	5.5	77	Marion	10	44	5.6
22 Barton	28	9	6.4	40	McDonald	40	19	
52 Bates	27	25	5.8	5	Mercer	3	2	4.0
48 Benton	30	25	6.4		Miller	26	41	5.6
33 Bollinger	32	10			Mississippi	33	61	5.0
110 Boone	13	228	5.5		Moniteau	26	21	3.8
113 Buchanan	5	321	4.2		Monroe	10	8	
73 Butler	36	47	6.2		Montgomery	12	17 23	4.6
66 Caldwell	43 13	27 92	4.1 5.0		Morgan New Madrid	26 34	23 41	5.5 6.2
98 Callaway 97 Camden	26	73	4.8		Newton	40	41	6.0
100 Cape Girardeau	32	111	5.9		Nodaway	40	34	
20 Carroll	8	8	6.4		Oregon	37	6	
7 Carter	37	2	3.5		Osage	20	3	
99 Cass	17	95	5.2		Ozark	44	16	
28 Cedar	28	9	5.7		Pemiscot	34	57	5.2
30 Chariton	9	9			Perry	32	29	4.0
86 Christian	38	59	6.1		Pettis	18	135	5.1
55 Clark	1	21	4.4	74	Phelps	25	58	7.5
104 Clay	7	161	6.1	50	Pike	45	24	5.8
68 Clinton	43	31	4.5	91	Platte	6	73	6.5
103 Cole	19	127	5.3	57	Polk	30	31	6.1
101 Cooper	18	74	3.8	53	Pulaski	25	28	6.0
58 Crawford	42	31	6.0		Putnam	3	5	9.2
9 Dade	28	3			Ralls	10	11	7.8
38 Dallas	30	13	4.8		Randolph	14	44	
62 Daviess	43	25	4.5		Ray	8	10	
92 Dekalb	43	49	4.1		Reynolds	42	3	4.7
42 Dent	42	18	5.2		Ripley	36	11	6.4
37 Douglas 102 Dunklin	44 35	14 124	5.1 5.8		Saline	15 1	60 1	8.4 7.0
87 Franklin	20	60			Schuyler Scotland	1	5	7.0 5.8
15 Gasconade	20	8	8.4		Scottand	33	67	5.2
4 Gentry	4	2	5.0		Shannon	37	7	
111 Greene	31	335			Shelby	41	7	
34 Grundy	3	13	6.1		St. Charles	11	266	7.3
39 Harrison	3	16	5.5		St. Clair	27	9	12.2
64 Henry	27	46	7.4		Ste. Genevieve	24	170	6.0
25 Hickory	30	9	6.3	114	St. François	24	724	9.0
23 Holt	4	7	5.0		St. Louis City	22	628	7.0
44 Howard	14	17	4.7	54	St. Louis Cnty	21	32	6.7
94 Howell	37	73	6.0	56	Stoddard	35	30	6.2
18 Iron	42	8	6.9	67	Stone	39	36	5.4
112 Jackson	16	412			Sullivan	9		
106 Jasper	29	160			Taney	38		
108 Jefferson	23	158			Texas	25	21	
84 Johnson	17	52			Vernon	28		
1 Knox	2	1	8.0		Warren	12		
90 Laclede	26	62			Washington	24		
82 Lafayette	15	61			Wayne	42	9	
85 Lawrence 35 Lewis	39 2	49 13			Webster Worth	30 4	36 1	
81 Lincoln	45	53			Wright	44	34	
32 Linn	9	8		83	Statewide Averag		34	6.3
		O	1.0			-		0.0

#### Nonviolent Offenders as Percent of Incarcerated Offenders Incarcerated on June 30 2012

Ranked in Descending Order

Circuit			
Court	Counties	Incarcerated	
8	Carroll, Ray	205	71.7%
15	Lafayette, Saline	542	69.0%
14	Howard, Randolph	324	68.5%
43	Caldwell, Clinton, Daviess, DeKalb, Livingston	508	66.7%
9	Chariton, Linn, Sullivan	107	66.4%
18	Cooper, Pettis	426	64.6%
4	Atchison, Gentry, Holt, Nodaway, Worth	141	63.8%
1	Clark, Schuyler, Scotland	89	62.9%
41	Macon, Shelby	107	62.6%
2	Adair, Knox, Lewis	132	62.1%
3	Grundy, Harrison, Mercer, Putnam	163	62.0%
10	Marion, Monroe, Ralls	309	61.8%
26	Camden, Laclede, Miller, Moniteau, Morgan	798	61.5%
45	Lincoln, Pike	348	61.2%
11	St. Charles	1,213	59.5%
5	Andrew, Buchanan	813	58.7%
36	Butler, Ripley	311	57.2%
28	Barton, Cedar, Dade, Vernon	203	57.1%
12	Audrain, Montgomery, Warren	558	56.6%
20	Franklin, Gasconade, Osage	377	56.5%
35	Dunklin, Stoddard	602	56.5%
30	Benton, Dallas, Hickory, Polk, Webster	409	56.0%
19	Cole	381	55.4%
32	Bollinger, Cape Girardeau, Perry	506	54.9%
24	Madison, St. Francois, Ste. Genevieve, Washington	975	54.6%
42	Crawford, Dent, Iron, Reynolds, Wayne	453	54.3%
44	Douglas, Ozark, Wright	175	54.3%
33	Mississippi, Scott	463	54.2%
27	Bates, Henry, St. Clair	310	54.2%
38	Christian, Taney	509	54.0%
25	Maries, Phelps, Pulaski, Texas	513	52.8%
17	Cass, Johnson	477	52.6%
37	Carter, Howell, Oregon, Shannon	211	52.1%
34	New Madrid, Pemiscot	464	51.3%
39	Barry, Lawrence, Stone	509	51.3%
23	Jefferson	649	50.5%
7	Clay	634	49.4%
13	Boone, Callaway	1,183	49.0%
31	Greene	1,637	48.3%
40	McDonald, Newton	267	47.00/
29	Jasper	549	47.3% Statewide Average 46.0% 45.2%
6	Platte	292	42.1%
21	St. Louis County	3,185	34.7%
22	St. Louis City	4,637	31.8%
16	Jackson	3,296	19.9%
	Total Prison Population	30,960	******

## Nonviolent Offenders as a Pct. of all Offenders , Crime and Conviction Rate, Incarceration Rate $\ast$ Incarcerated on June 30, 2012

County Rankings are in descending order (highest score first)

Ranking	County, Circuit	Incarcerated	Percent with Nonviolent Offenses	Percent with Nonviolent Offenses Ranking	Nonviolent Crime & Conviction Rate per 100,000 **	Nonviolent Crime & Conviction Rate per 100,000 ** Ranking	Nonviolent Incarceration Rate per 100,000 ***	Nonviolent Incarceration Rate per 100,000 *** Ranking
54	Adair, 2	95	62.1%	47	1,209	57	118	78
44	Andrew, 5	93 46	64.9%	44	844	91	72	102
49	Atchison, 4	12	62.5%	50	543	108	181	37
59	Audrain, 12	180	61.4%	59	1,154	62	208	25
71	Barry, 39	172	59.5%	71	1,432	36	129	63
45	Barton, 28	43	63.9%	45	1,153	63	207	27
99	Bates, 27	80	50.9%	99	1,350	46	359	5
25	Benton, 30	81	69.5%	25	1,135	64	125	70
9	Bollinger, 32	31	73.8%	9	714	98	97	88
79	Boone, 13	944	56.7%	79	1,938	18	123	72
28	Buchanan, 5	766	68.0%	28	2,536	6	224	13
37	Butler, 36	265	66.1%	37	2,473	7	217	16
3	Caldwell, 43	51	79.2%	3	872	90	172	42
73	Callaway, 13	237	59.1%	73	2,089	15	401	2
64	Camden, 26	248	60.6%	64	1,591	29	209	24
43	Cape Girardeau, 32	385	65.0%	43	2,305	9	138	60
92	Carroll, 8	58	53.2%	92	580	107	165	47
110	Carter, 37	25	40.7%	110	532	110	223	14
72	Cass, 17	281	59.4%	72	1,280	51	164	48
24	Cedar, 28	63	69.7%	24	1,035	71	181	38
68	Chariton, 9	37	60.0%	68	401	114	168	45
47	Christian, 38	217	62.6%	48	1,003	78	127	66
34	Clark, 1	61	66.7%	34	605	105	67	104
94	Clay, 7	634	53.0%	94	1,409	40	129	64
76	Clinton, 43	90	57.8%	76	1,120	65	163	50
81	Cole, 19	381	56.0%	81	1,722	25	89	92
65	Cooper, 18	117	60.4%	65	1,654	27	160	52
39	Crawford, 42	177	65.4%	39	1,770	23	159	53
40	Dade, 28	16	65.2%	40	735	96	216	19
29	Dallas, 30	57	68.0%	29	1,161	61	84	95
8	Daviess, 43	81	74.4%	8	764	94	212	22
97	Dekalb, 43	124	51.1%	97	622	103	373	3
67	Dent, 42	112	60.2%	67	1,175	58	99	87
49	Douglas, 44	55	62.5%	51	1,362	44	46	110
85	Dunklin, 35	411	55.5%	85	1,941	17	165	46
80	Franklin, 20	300	56.5%	80	1,421	37	112	82
46	Gasconade, 20	53	63.6%	46	1,408	41	188	34
40	Gentry, 4	16	65.2%	41	654	101	146	56
105	Greene, 31	1,642	49.3%	105	3,407	2	122	73
62	Grundy, 3	55	60.9%	62	1,287	50	111	83
17	Harrison, 3	56	71.4%	17	1,097	67	128	65
70	Henry, 27	187	59.7%	70	1,784	22	234	12
13	Hickory, 30	28	72.7%	13	920	83	114	80
4	Holt, 4	20	79.2%	4	1,175	59	92	90
33	Howard, 14	60	67.2%	33	535	109	33	113
36	Howell, 37	146	66.4%	36	2,278	11	297	8
78	Iron, 42	73	57.7%	78	772	93	49	108
115	Jackson, 16	3,292	27.5%	115	3,068	4	60	105
91	Jasper, 29	548	53.6%	91	2,834	5	107	84
98	Jefferson, 23	646	51.0%	98	1,678	26	416	1
56	Johnson, 17	197	61.6%	56	1,455	35	289	9
101	Knox, 2	7	50.0%	101	1,509	31	178	40
19	Laclede, 26	231	71.2%	19	1,936	19	211	23
10	Lafayette, 15	306	73.6%	10	1,259	54	127	68
83	Lawrence, 39	192	55.8%	83	1,838	21	180	39
17	Lewis, 2	30	71.4%	18	1,057	69	307	7
20	Lincoln, 45	225	71.1%	20	1,026	74	358	6
5	Linn, 9	36	77.5%	5	1,004	77	119	76

 $<sup>\</sup>ensuremath{^{*}}$  Nonviolent includes Drugs, DWI and other nonviolent offenses.

<sup>\*\*</sup> Average of property crime reported and felony convictions expressed as a rate per 100,000 population on July 1, 2011

<sup>\*\*\*</sup> Number of offenders incarcerated for a nonviolent offense expressed as a rate per 100,000 population on July 1,2011

## Nonviolent Offenders as a Pct. of all Offenders , Crime and Conviction Rate, Incarceration Rate st Incarcerated on June 30, 2012

County Rankings are in descending order (highest score first)

12	Ranking	County, Circuit	Incarcerated	Percent with Nonviolent Offenses	Percent with Nonviolent Offenses Ranking	Nonviolent Crime & Conviction Rate per 100,000 **	Nonviolent Crime & Conviction Rate per 100,000 ** Ranking	Nonviolent Incarceration Rate per 100,000 ***	Nonviolent Incarceration Rate per 100,000 *** Ranking
82 Macon, 41 70 55.9% 82 890 85 90 90 Madison, 24 81 53.7% 90 1.029 73 141 49 Maries, 25 14 62.5% 52 668 100 113 35 Marion, 10 216 66.5% 35 32.54 3 131 100 McDonald, 40 130 50.9% 100 13.79 42 25 107 Mercer, 3 26 45.8% 107 608 104 16 Miller, 26 165 71.7% 16 1223 55 169 96 Mississippi, 33 164 51.5% 96 13.37 47 79 32 Moniteau, 26 65 67.3% 32 83.2 92 92 92 99 32 Moniteau, 26 65 67.3% 32 83.2 92 22 Moniteau, 26 65 67.3% 53 12.64 53 72 53 Montgomery, 12 113 62.4% 54 1,170 60 217 31 Morgan, 26 88 67.9% 31 13.00 49 161 86 New Madrid, 34 219 55.2% 86 653 102 22 1 Nodaway, 4 87 70.4% 21 12.16 56 183 14 Oregon, 37 18 72.2% 14 526 111 78 55 Orage, 20 27 61.8% 55 881 87 45 106 Orage, 44 36 49.8% 103 19.54 16 88 66 Perry, 32 89 64.2% 56 19.94 16 88 66 Perry, 32 89 64.2% 66 89 91 13.31 68 67 Perry, 32 89 64.2% 66 89 13.31 13.00 49 98 Prelix, 18 30.8 63.6% 38 2.396 8 212 99 Prelix, 18 30.8 63.6% 38 2.396 8 212 99 Prelix, 18 30.8 63.6% 38 2.396 8 212 99 Prelix, 18 30.8 63.6% 38 2.396 8 212 104 Plate, 6 293 49.8% 104 1.415 39 142 105 Prelix, 18 30.8 63.6% 38 2.396 8 212 106 Prelix, 18 30.8 63.6% 38 2.396 8 212 107 Prelix, 18 30.8 63.6% 38 2.396 8 212 108 Prelix, 18 30.8 63.6% 38 2.396 8 212 109 Prelix, 18 30.8 63.6% 38 2.396 8 212 101 Plate, 6 293 49.8% 104 1.415 39 142 105 Prelix, 18 30.8 63.6% 38 2.396 8 212 106 Prelix, 18 30.8 63.6% 38 2.396 8 212 107 Prelix, 18 30.8 63.6% 59 2 2.190 108 Prelix, 18 30.8 63.6% 59 39 2 2.190 109 79 152 101 Plate, 6 293 49.8% 104 1.415 109 110 110 110 110 110 110 110 110 110		•	162						77
90 Madison, 24  48 I									91
49 Maries, 25									59
35   Marion, 10   216   66.5%   35   3.254   3   131     100 McDonald, 40   130   50.9%   100   1,379   42   25     107   Mercer, 3   26   45.8%   107   608   104   196     161   Miller, 26   165   71.7%   16   12.223   55   169     96   Miss is sippi, 33   164   51.5%   96   1.337   47   79     32   Moniteu, 26   65   67.3%   32   832   92   59     22   Montroe, 10   47   70.2%   22   1.264   53   72     33   Morgon, 26   88   62.4%   54   1,170   60   217     34   Morgon, 26   88   62.4%   54   1,170   60   217     35   Montgonery, 12   113   62.6%   49   1.536   30   104     86   New Maddid, 34   219   55.2%   86   653   102   21     21   Nodaway, 4   87   70.4%   21   1.216   56   111   78     48   Newton, 40   137   62.6%   49   1.536   30   104     21   Nodaway, 4   87   70.4%   21   1.216   56   111   78     35   Osage, 20   27   61.8%   55   881   87   45     160   Ozark, 44   36   48.5%   106   1.102   66   142     103   Peniscot, 34   243   49.8%   103   1.954   16   88     66   Perry, 32   89   60.2%   66   942   82   190     38   Pettis, 18   308   65.6%   38   2.396   8   212     58   Pike, 45   125   61.5%   58   999   79   152     104   Platte, 6   293   49.8%   101   1.415   39   142     6   Polk, 30   97   76.7%   6   1.331   48   84     108   Pulaski, 25   161   43.4%   108   1.276   52   127     68   Putnam, 3   26   60.0%   69   489   112   164     88   Putnam, 3   26   60.0%   69   489   112   164     89   Putnam, 3   26   60.0%   69   489   112   164     80   Putnam, 3   26   60.0%   69   489   112   164     81   Ry, 8   148   73.6%   11   1.04   70   220     20   Randolph, 14   264   79.3%   2   1.483   34   53     111   Ry, 8   148   73.6%   11   1.043   68   216     112   Scotland, 1   15   80.0%   1   724   97   88     38   Scott, 33   30   60.6%   60   83   1.575   100     38   Stone, 39   145   53.9%   89   1.775   1.00     49   St. Charles, 11   1.212   61.0%   61   1.253   45   40.0%   112   40.0%   112   40.0%   114   40.0%   114   40.0%   114   40.0%   114   40.0%   114   40.0%	49		14				100		81
107   Mercer, 3   26   45.8%   107   608   104   196   197   197   198	35		216		35		3	131	62
16	100	McDonald, 40	130	50.9%	100	1,379	42	25	114
96 Mississippi, 33	107	Mercer, 3	26	45.8%	107	608	104	196	32
32 Moniteau, 26 65 67,3% 32 832 92 59 22 Monroe, 10 47 70,2% 22 1,264 53 72 53 Montgomery, 12 113 62,4% 54 1,170 60 217 31 Morgan, 26 88 67,9% 31 1,300 49 161 86 New Madrid, 34 219 55,2% 86 653 102 22 48 Newton, 40 137 62,6% 49 1,536 30 104 21 Nodaway, 4 87 70,4% 21 1,216 56 183 14 Oregon, 37 18 72,2% 14 526 111 78 55 Osage, 20 27 61,8% 55 881 87 45 106 Ozark, 44 36 48,5% 106 1,102 66 142 103 Pemiscot, 34 243 49,8% 103 1,954 16 88 66 Perry, 32 89 60,29% 66 942 82 190 38 Petits, 18 308 65,6% 38 2,396 8 212 58 Pike, 45 125 61,5% 58 99 79 152 58 Pike, 45 125 61,5% 58 999 79 152 60 Polk, 30 97 76,7% 6 1,331 48 84 108 Pulaski, 25 161 43,4% 108 1,276 52 127 68 Putnam, 3 26 60,0% 69 489 112 164 118 Ray, 8 148 73,6% 108 1,276 52 127 68 Putnam, 3 26 60,0% 69 489 112 164 119 Ray, 8 112 164 111 Ray, 8 148 73,6% 108 1,276 52 127 68 Putnam, 3 26 60,0% 69 489 112 164 111 Ray, 8 148 73,6% 108 1,276 52 127 113 Schuyler, 1 7 37,5% 111 1,084 68 216 111 Ray, 8 148 73,6% 15 1,500 33 125 113 Schuyler, 1 7 37,5% 113 292 115 49 114 Shannon, 37 23 149 13 225 115 Saline, 15 236 15,5% 57 890 86 122 116 Shelb, 41 15 15 80,0% 11 724 97 88 117 Shannon, 37 23 40,0% 112 687 99 250 118 Shuyler, 1 7 37,5% 113 126 119 Shelb, 41 37 61,5% 57 890 86 122 110 Shelb, 41 37 61,5% 57 890 86 122 111 Shannon, 37 23 40,0% 112 687 99 250 112 Shelby, 41 37 61,5% 57 890 86 122 113 Schuyler, 1 7 37,5% 133 292 115 49 114 Shannon, 37 23 40,0% 112 687 99 250 115 Shelby, 41 37 61,5% 57 890 86 122 116 Shelb, 41 37 61,5% 57 890 86 122 117 148 Shenore, 24 119 68,6% 57 890 86 122 26 Stoddard, 35 191 68,6% 77 2,254 115 140 27 Vereno, 28 84 57,5% 67 77 2,254 12 115 28 Sullivan, 9 34 68,0% 30 969 80 199 28 Sullivan, 9 34 68,0% 30 969 80 199 29 Sullivan, 9 34 68,0% 30 969 80 199 24 Washington, 24 221 55,1% 87 880 88 212 28 Washington, 24 221 55,1% 87 880 88 212 28 Washington, 24 221 55,1% 87 78 880 88 212 28 Washington, 24 221 55,1% 87 78 880 88 212	16	Miller, 26	165	71.7%	16	1,223	55	169	44
22 Monroe, 10 47 70,2% 22 1,264 53 72  53 Montgomery, 12 113 62,4% 54 1,170 60 217  31 Morgan, 26 88 67,9% 31 1,300 49 161  86 New Madrid, 34 219 55,2% 86 653 102 22  48 Newton, 40 137 62,6% 49 1,536 30 104  21 Nodaway, 4 87 70,4% 21 1,216 56 183  14 Orgon, 37 18 72,2% 14 526 111 78  55 Osage, 20 27 61,8% 55 881 87 45  106 Ozark, 44 36 48,5% 106 1,102 66 142  103 Pemiscot, 34 243 49,8% 103 1,954 16 88  66 Perry, 32 89 60,2% 66 942 82 190  38 Petris, 18 308 65,6% 38 2,306 8 212  93 Phelps, 25 230 53,1% 93 2,119 13 126  58 Pike, 45 125 61,5% 58 999 79 152  104 Platte, 6 293 49,8% 104 1,415 39 142  66 Polk, 30 97 76,7% 6 6 1331 48 84  108 Pulaski, 25 161 43,4% 108 1,276 52  104 Platte, 10 13 48 148 169  68 Putnam, 3 26 60,0% 69 489 112 164  68 Putnam, 3 26 60,0% 69 489 112 164  75 Ralls, 10 51 57,9% 75 1,043 70 220  2 Randolph, 14 264 79,3% 2 1,483 34 53  111 Ray, 8 148 73,6% 11 1,084 68 216  111 Ray, 8 148 73,6% 11 1,084 68 216  111 Ray, 8 148 73,6% 11 1,084 68 216  111 Ray, 8 148 73,6% 11 1,084 68 216  111 Ray, 8 148 73,6% 15 1,500 33 125  57 Shelby, 41 37 61,5% 57 890 86 122  58 Shely, 41 37 61,5% 57 890 86 122  58 Shely, 41 37 61,5% 57 890 86 122  58 Shely, 41 37 61,5% 57 890 86 122  59 Shelby, 41 37 61,5% 57 890 86 122  59 Shelby, 41 37 61,5% 57 890 86 122  50 Stoddard, 35 191 68,6% 69 112 687 99 250  50 St. Clair, 27 45 52,6% 95 1,420 38 84  109 St. Louis Chty, 21 3,212 41,4% 109 2,101 14 202  26 Stoddard, 35 191 68,6% 67 77 2,254 12 115  7 Waren, 12 261 74,8% 77 2,254 12 115  7 Waren, 12 261 74,8% 77 2,254 12 115  7 Waren, 12 261 74,8% 77 2,254 12 115  7 Waren, 12 261 74,8% 77 2,254 12 115  80 Worth, 4 6 50,0% 102 740 95 95	96	Mississippi, 33	164	51.5%	96	1,337	47	79	99
53         Montgomery, 12         113         62,4%         54         1,170         60         217           31         Morgan, 26         88         67,9%         31         1,300         49         161           86         New Madrid, 34         219         55,2%         86         653         102         22           48         Newton, 40         137         62,6%         49         1,536         30         104           21         Nodaway, 4         87         70.4%         21         1,216         56         183           14         Orgon, 37         18         72.2%         14         526         111         78           55         Osage, 20         27         61,8%         55         581         81         87         45           106         Ozark, 44         36         48,5%         106         1,102         66         142           103         Perniscot, 32         89         60,2%         66         942         82         190           38         Pettis, 18         308         65,6%         38         2,396         8         212         190           91         Pike, 45	32	Moniteau, 26	65	67.3%	32	832	92	59	106
31 Morgan, 26	22	Monroe, 10	47	70.2%	22	1,264	53	72	101
86         New Madrid, 34         219         55.2%         86         653         102         22           48         Newton, 40         137         62.6%         49         1,536         30         104           21         Nodaway, 4         87         70.4%         21         1,216         56         183           14         Oregon, 37         18         72.2%         14         526         111         78           55         Osage, 20         27         61.8%         55         881         87         45           106         Ozark, 44         36         48.5%         106         1,102         66         142           103         Pemiscot, 34         243         49.8%         103         1,954         16         88           66         Perry, 32         89         60.2%         66         942         82         190           38         Pettis, 18         308         65.6%         38         2,396         8         212           59         Picips, 25         230         53,196         93         2,119         13         126           6         Poligs, 26         45         125	53	Montgomery, 12	113	62.4%	54	1,170	60	217	17
48 Newton, 40 137 62,6% 49 1,536 30 104 21 Nodaway, 4 87 70,4% 21 1,216 56 183 14 Oregon, 37 18 72,2% 14 526 1111 78 55 Osage, 20 27 61,8% 55 881 87 45 106 Ozark, 44 36 48,5% 106 1,102 66 142 103 Peniscot, 34 243 49,8% 103 1,954 16 88 66 Perry, 32 89 60,2% 66 942 82 190 38 Petis, 18 308 65,6% 38 2,396 8 212 93 Phelps, 25 230 53,1% 93 2,119 13 126 Pike, 45 125 61,5% 58 104 1,415 39 142 104 Platte, 6 293 49,8% 104 1,415 39 142 108 Pulaski, 25 161 43,4% 108 1,276 52 127 68 Putnam, 3 26 60,0% 69 489 112 164 75 Rails, 10 51 57,9% 67 51 1,043 70 220 2 Randolph, 14 264 79,3% 2 1,148 34 53 11 Ray, 8 148 73,6% 11 1,084 68 216 111 Reynolds, 42 21 40,0% 111 592 106 83 111 Reynolds, 42 21 40,0% 111 592 106 83 111 Reynolds, 42 21 40,0% 111 592 106 83 111 Schupler, 1 7 37,5% 113 292 115 49 1 Scotland, 1 15 80,0% 1 72,49 78 1 Scotland, 1 15 80,0% 1 724 97 88 1 Scotland, 1 15 80,0% 1 12 687 99 250 1 Schupler, 1 7 37,5% 13,63 34 52 1 Schupler, 1 7 3,5% 13,63 34 52 1 Schupler, 1 7 3,5% 13,63 34 52 1 Schupler, 1 7 3,5% 13,63 34 5	31	Morgan, 26	88	67.9%	31	1,300	49	161	51
21 Nodaway, 4 87 70.4% 21 1,216 56 183 14 Oregon, 37 18 72.2% 14 526 111 78 55 Osage, 20 27 61.8% 55 881 87 45 106 Ozark, 44 36 48.5% 106 1,102 66 142 103 Pemiscot, 34 243 49.8% 103 1,954 16 88 66 Perry, 32 89 60.2% 66 942 82 190 38 Pettis, 18 308 65.6% 38 2,396 8 212 93 Phelps, 25 230 53.1% 93 2,119 13 126 58 Pike, 45 125 61.5% 58 999 79 152 104 Platte, 6 293 49.8% 104 1,415 39 142 6 Polk, 30 97 76.7% 6 1,331 48 84 108 Pulaski, 25 161 43.4% 108 1,276 52 127 68 Putnam 3 26 60.0% 69 489 112 164 75 Ralls, 10 51 57.9% 75 1,043 70 220 2 Randolph, 14 264 79.3% 2 1,483 34 53 11 Ray, 8 148 73.6% 11 1,084 68 216 111 Reynolds, 42 21 40.0% 111 592 106 83 42 Ripley, 36 46 65.1% 42 1,502 32 171 13 Schuyler, 1 7 37.5% 113 292 115 49 1 Scotland, 1 15 80.0% 1 724 97 88 63 Scott, 33 301 60.8% 63 1,862 20 138 111 Shannon, 37 23 40.0% 112 687 99 250 57 Shelby, 41 37 61.5% 57 890 86 122 61 St. Charles, 11 1,212 61.0% 61 1,353 45 240 58 St. Clair, 27 45 52.6% 95 1,420 38 84 51 St. Clair, 27 45 52.6% 95 1,420 38 84 52 Stodard, 35 191 68.6% 60 873 89 199 58 St. Clair, 27 45 52.6% 95 1,420 38 84 51 St. Louis City, 22 4,614 34.3% 109 2,101 144 202 26 St. Clair, 27 45 52.6% 95 1,420 38 84 51 St. Louis City, 21 3,212 41.4% 109 2,101 14 202 26 St. Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 45 52.6% 95 1,420 38 84 51 Clair, 27 55.7% 84 1,618 28 174 51 Clair, 27 55.7% 880 88 122 51 Warnen, 12 261 74.8% 77 1,738 24 202 51 War	86	New Madrid, 34	219	55.2%	86	653	102	22	115
14	48	Newton, 40	137	62.6%	49	1,536	30	104	85
55         Osage, 20         27         61.8%         55         881         87         45           106         Ozark, 44         36         48.5%         106         1,102         66         142           103         Pemiscot, 34         243         49.8%         103         1,195         16         88           66         Perry, 32         89         60.2%         66         942         82         190           38         Pettis, 18         308         65.6%         38         2,396         8         212           93         Phelps, 25         230         53.1%         93         2,119         13         126           58         Pike, 45         125         61.5%         58         999         79         152           104         Platte, 6         293         49.8%         104         1,415         39         142           6         Polk, 30         97         76.7%         6         1,331         48         84           108         Pulaski, 25         161         43.4%         108         1,276         52         127           68         Putnam, 3         26         60.0%	21	Nodaway, 4	87	70.4%	21	1,216	56	183	36
106		Oregon, 37		72.2%					100
103   Pemiscot, 34   243   49,8%   103   1,954   16   88   66   Penry, 32   89   66,2%   66   942   82   190   38   Pettis, 18   308   65,6%   38   2,396   8   212   93   Phelps, 25   230   53,1%   93   2,119   13   126   58   Pike, 45   125   61,5%   58   999   79   152   104   Platte, 6   293   49,8%   104   1,415   39   142   6   Polk, 30   97   76,7%   6   1,331   48   84   108   Pulaski, 25   161   43,4%   108   1,276   52   127   68   Putam 3   26   60,0%   69   489   112   164   75   Ralls, 10   51   57,9%   75   1,043   70   220   2   Randolph, 14   264   79,3%   2   1,483   34   53   111   Ray, 8   148   73,6%   11   1,084   68   216   111   Reynolds, 42   21   40,0%   111   592   106   83   42   Ripley, 36   46   65,1%   42   1,502   32   171   15   Saline, 15   236   71,8%   15   1,500   33   125   113   Schuyler, 1   7   37,5%   113   292   115   49   1   Scotland, 1   15   80,0%   1   724   97   88   63   Scott, 33   301   60,8%   63   1,862   20   138   111   Shannon, 37   23   40,0%   112   687   99   250   57   Shelby, 41   37   61,5%   57   890   86   122   58   St. Charles, 11   1,212   61,0%   61   1,353   45   240   95   St. Charles, 11   1,212   61,0%   60   873   89   199   54   St. Francois, 24   571   55,7%   89   1,375   43   71   14   St. Louis City, 22   4,614   34,3%   114   5,063   1   208   150   St. Louis City, 22   4,614   34,3%   114   5,063   1   208   160   St. Louis City, 22   4,614   34,3%   114   5,063   1   208   17   Vermon, 28   84   57,8%   77   2,254   12   115   18   Vermon, 28   84   57,8%   77   2,254   12   115   19   Webster, 30   145   53,9%   89   1,375   43   71   19   Webster, 30   145   53,9%   89   1,375   43   71   19   Vermon, 28   84   57,8%   77   7,254   12   115   10   Worth, 4   6   50,0%   102   740   95   95		Osage, 20			55		87		112
66         Perry, 32         89         60.2%         66         942         82         190           38         Pettis, 18         308         65.6%         38         2,396         8         212           93         Phelps, 25         230         53.1%         93         2,119         13         126           58         Pike, 45         125         61.5%         58         999         79         152           104         Platte, 6         293         49.8%         104         1,415         39         142           6         Polk, 30         97         76.7%         6         1,331         48         84           108         Pulaski, 25         161         43.4%         108         1,276         52         127           68         Putnam, 3         26         60.0%         69         489         112         164           75         Ralls, 10         51         57.9%         75         1,043         70         220           2         Randolph, 14         264         79.3%         2         1,483         34         53           11         Reyolds, 42         21         40.0% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>58</td></t<>									58
38         Pettis, 18         308         65.6%         38         2,396         8         212           93         Phelps, 25         230         53.1%         93         2,119         13         126           58         Pylee, 45         125         61.5%         58         999         79         152           104         Platte, 6         293         49.8%         104         1,415         39         142           6         Polk, 30         97         76.7%         6         1,331         48         84           108         Pulsaki, 25         161         43.4%         108         1,276         52         127           68         Putnam, 3         26         60.0%         69         489         112         164           75         Ralls, 10         51         57.9%         75         1,043         70         220           2         Randolph, 14         264         79.3%         2         1,483         34         53           11         Reynolds, 42         21         40.0%         111         1,084         68         216           111         Reynolds, 42         21         40.0%									93
93 Phelps, 25 230 53.1% 93 2,119 13 126 58 Pike, 45 125 61.5% 58 99.9 79 152 104 Platte, 6 293 49.8% 104 1,415 39 142 6 Polk, 30 97 76.7% 6 13.31 48 84 108 Pulaski, 25 161 43.4% 108 1,276 52 127 68 Putnam, 3 26 60.0% 69 489 112 164 75 Ralls, 10 51 57.9% 75 1,043 70 220 2 Randolph, 14 264 79.3% 2 1,483 34 53 11 Ray, 8 148 73.6% 11 1,084 68 216 111 Reynolds, 42 21 40.0% 111 592 106 83 42 Ripley, 36 46 65.1% 42 1,502 32 171 15 Saline, 15 236 71.8% 15 1,500 33 125 113 Schuyler, 1 7 37.5% 113 292 115 49 1 Scotland, 1 15 80.0% 1 724 97 88 63 Scott, 33 301 60.8% 63 1,862 20 138 111 Shannon, 37 23 40.0% 112 687 99 250 57 Shelby, 41 37 61.5% 57 890 86 122 61 St. Charles, 11 1,212 61.0% 61 1,353 45 240 95 St. Clair, 27 45 52.6% 95 1,420 38 84 60 Ste. Genevieve, 24 102 61.3% 600 873 89 199 84 St. Francois, 24 571 55.7% 84 1,618 28 174 114 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 89 Stone, 39 145 53.9% 89 1375 77 Vernon, 28 84 57.8% 77 2,254 12 115 77 Warren, 12 261 78.8% 77 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 23 Wayne, 42 70 70.1% 23 1,015 76 45 101 Worth, 4 6 50.0% 102 740 95 95		•							33
58         Pike, 45         125         61.5%         58         999         79         152           104         Platte, 6         293         49.8%         104         1,415         39         142           6         Polk, 30         97         76.7%         6         1,331         48         84           108         Pulaski, 25         161         43.4%         108         1,276         52         127           68         Putnam, 3         26         60.0%         69         489         112         164           75         Ralls, 10         51         57.9%         75         1,043         70         220           2         Randolph, 14         264         79.3%         2         1,483         34         53           11         Ray, 8         148         73.6%         11         1,084         68         216           111         Reynolds, 42         21         40.0%         111         592         106         83           42         Ripley, 36         46         65.1%         42         1,502         32         171           15         Saline, 15         236         71.8%         <									20
104		•							69
6 Polk, 30 97 76.7% 6 1,331 48 84 108 Pulaski, 25 161 43.4% 108 1,276 52 127 68 Putnam 3 26 60,0% 69 489 112 164 75 Ralls, 10 51 57.9% 75 1,043 70 220 2 Randolph, 14 264 79.3% 2 1,483 34 53 111 Ray, 8 148 73.6% 11 1,084 68 216 111 Reynolds, 42 21 40.0% 111 592 106 83 42 Ripley, 36 46 65.1% 42 1,502 32 171 15 Saline, 15 236 71.8% 15 1,500 33 125 113 Schuyler, 1 7 37.5% 113 292 115 49 1 Scotland, 1 15 80.0% 1 724 97 88 63 Scott, 33 301 60.8% 63 1,862 20 138 111 Shannon, 37 23 40.0% 112 687 99 250 57 Shelby, 41 37 61.5% 57 890 86 122 61 St. Charles, 11 1,212 61.0% 61 1,353 45 240 95 St. Clair, 27 45 52.6% 95 1,420 38 84 60 Ste. Genevieve, 24 102 61.3% 60 873 89 199 84 St. Francois, 24 571 55.7% 84 1,618 28 174 114 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 109 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 119 St. Charles, 21 191 68.6% 26 1,024 75 100 89 Stone, 39 145 53.9% 89 1,375 43 71 29 Sullivan, 9 34 68.0% 77 2,254 12 115 7 Warren, 12 261 74.8% 77 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 77 Vernon, 28 84 57.8% 77 2,254 12 115 7 Warren, 12 261 74.8% 77 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 23 Wayne, 42 70 70,1% 23 100 100 Worth, 4 6 50.0% 102 740 95 95									55
108		,							57
68         Putnam, 3         26         60.0%         69         489         112         164           75         Ralls, 10         51         57.9%         75         1,043         70         220           2         Randolph, 14         264         79.3%         2         1,483         34         53           11         Ray, 8         148         73.6%         11         1,084         68         216           111         Reynolds, 42         2         21         40.0%         111         592         106         83           42         Ripley, 36         46         65.1%         42         1,502         32         171           15         Saline, 15         236         71.8%         15         1,500         33         125           113         Schuyler, 1         7         37.5%         113         292         115         49           1         Scotland, 1         15         80.0%         1         724         97         88           63         Scott, 33         301         60.8%         63         1,862         20         138           111         Shannon, 37         23         4									96
75 Ralls, 10 51 57.9% 75 1,043 70 220 2 Randolph, 14 264 79.3% 2 1,483 34 53 11 Ray, 8 148 73.6% 11 1,084 68 216 111 Reynolds, 42 21 40.0% 111 592 106 83 42 Ripley, 36 46 65.1% 42 1,502 32 171 15 Saline, 15 236 71.8% 15 1,500 33 125 113 Schuyler, 1 7 37.5% 113 292 115 49 1 Scotland, 1 15 80.0% 1 724 97 88 63 Scott, 33 301 60.8% 63 1,862 20 138 111 Shannon, 37 23 40.0% 112 687 99 250 57 Shelby, 41 37 61.5% 57 890 86 122 61 St. Charles, 11 1,212 61.0% 61 1,353 45 240 95 St. Clair, 27 45 52.6% 95 1,420 38 84 60 Ste. Genevieve, 24 102 61.3% 60 873 89 199 84 St. Francois, 24 571 55.7% 84 1,618 28 174 114 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 109 St. Louis Cnty, 21 3,212 41.4% 109 2,101 14 202 26 Stoddard, 35 191 68.6% 26 1,024 75 100 89 Stone, 39 145 53.9% 89 1,375 43 71 29 Sullivan, 9 34 68.0% 30 969 80 199 74 Taney, 38 287 59.0% 74 2,290 10 186 27 Texas, 25 110 68.1% 67 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 23 Wayne, 42 70 70.1% 23 1,015 76 45 101 Worth, 4 6 50.0% 102 740 95 95		*							67
2       Randolph, 14       264       79.3%       2       1,483       34       53         111       Ray, 8       148       73.6%       11       1,084       68       216         1111       Reynolds, 42       21       40.0%       111       592       106       83         42       Ripley, 36       46       65.1%       42       1,502       32       171         15       Saline, 15       236       71.8%       15       1,500       33       125         113       Schuyler, 1       7       37.5%       113       292       115       49         1       Scottand, 1       15       80.0%       1       724       97       88         63       Scott, 33       301       60.8%       63       1,862       20       138         111       Shannon, 37       23       40.0%       112       687       99       250         57       Sheby, 41       37       61.5%       57       890       86       122         61       St. Charles, 11       1,212       61.0%       61       1,353       45       240         95       St. Clair, 27       45 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>49</td>									49
11       Ray, 8       148       73.6%       11       1,084       68       216         111       Reynolds, 42       21       40.0%       111       592       106       83         42       Ripley, 36       46       65.1%       42       1,502       32       171         15       Saline, 15       236       71.8%       15       1,500       33       125         113       Schuyler, 1       7       37.5%       113       292       115       49         1       Scotland, 1       15       80.0%       1       724       97       88         63       Scott, 33       301       60.8%       63       1,862       20       138         111       Shanon, 37       23       40.0%       112       687       99       250         57       Shelby, 41       37       61.5%       57       890       86       122         61       St. Charles, 11       1,212       61.0%       61       1,353       45       240         95       St. Chair, 27       45       52.6%       95       1,420       38       84         60       Ste. Genevieve, 24       1									15
111         Reynolds, 42         21         40.0%         111         592         106         83           42         Ripley, 36         46         65.1%         42         1,502         32         171           15         Saline, 15         236         71.8%         15         1,500         33         125           113         Schuyler, 1         7         37.5%         113         292         115         49           1         Scotland, 1         15         80.0%         1         724         97         88           63         Scott, 33         301         60.8%         63         1,862         20         138           111         Shannon, 37         23         40.0%         112         687         99         250           57         Shelby, 41         37         61.5%         57         890         86         122           61         St. Charles, 11         1,212         61.0%         61         1,353         45         240           95         St. Clair, 27         45         52.6%         95         1,420         38         84           60         Ste. Genevieve, 24         102 <t< td=""><td></td><td>• .</td><td></td><td></td><td></td><td></td><td></td><td></td><td>107</td></t<>		• .							107
42 Ripley, 36		•							18
15         Saline, 15         236         71.8%         15         1,500         33         125           113         Schuyler, 1         7         37.5%         113         292         115         49           1         Scotland, 1         15         80.0%         1         724         97         88           63         Scott, 33         301         60.8%         63         1,862         20         138           111         Shannon, 37         23         40.0%         112         687         99         250           57         Shelby, 41         37         61.5%         57         890         86         122           61         St. Charles, 11         1,212         61.0%         61         1,353         45         240           95         St. Clair, 27         45         52.6%         95         1,420         38         84           60         Ste Cenevieve, 24         102         61.3%         60         873         89         199           84         St. Francois, 24         571         55.7%         84         1,618         28         174           114         St. Louis City, 22         4,614 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>98</td>									98
113         Schuyler, 1         7         37.5%         113         292         115         49           1         Scotland, 1         15         80.0%         1         724         97         88           63         Scott, 33         301         60.8%         63         1,862         20         138           111         Shannon, 37         23         40.0%         112         687         99         250           57         Shelby, 41         37         61.5%         57         890         86         122           61         St. Charles, 11         1,212         61.0%         61         1,353         45         240           95         St. Clair, 27         45         52.6%         95         1,420         38         84           60         Ste. Genevieve, 24         102         61.3%         60         873         89         199           84         St. Francois, 24         571         55.7%         84         1,618         28         174           114         St. Louis City, 22         4,614         34.3%         114         5,063         1         208           109         St. Louis City, 21									43
1       Scotland, 1       15       80.0%       1       724       97       88         63       Scott, 33       301       60.8%       63       1,862       20       138         111       Shannon, 37       23       40.0%       112       687       99       250         57       Shelby, 41       37       61.5%       57       890       86       122         61       St. Charles, 11       1,212       61.0%       61       1,353       45       240         95       St. Clair, 27       45       52.6%       95       1,420       38       84         60       Ste. Genevieve, 24       102       61.3%       60       873       89       199         84       St. Francois, 24       571       55.7%       84       1,618       28       174         114       St. Louis City, 22       4,614       34.3%       114       5,063       1       208         109       St. Louis City, 21       3,212       41.4%       109       2,101       14       202         26       Stoddard, 35       191       68.6%       26       1,024       75       100         89									71 109
63         Scott, 33         301         60.8%         63         1,862         20         138           111         Shannon, 37         23         40.0%         112         687         99         250           57         Shelby, 41         37         61.5%         57         890         86         122           61         St. Charles, 11         1,212         61.0%         61         1,353         45         240           95         St. Clair, 27         45         52.6%         95         1,420         38         84           60         Ste. Genevieve, 24         102         61.3%         60         873         89         199           84         St. Francois, 24         571         55.7%         84         1,618         28         174           114         St. Louis City, 22         4,614         34.3%         114         5,063         1         208           109         St. Louis City, 21         3,212         41.4%         109         2,101         14         202           26         Stoddard, 35         191         68.6%         26         1,024         75         100           89         Stone, 39 <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>94</td>		•							94
111       Shannon, 37       23       40.0%       112       687       99       250         57       Shelby, 41       37       61.5%       57       890       86       122         61       St. Charles, 11       1,212       61.0%       61       1,353       45       240         95       St. Clair, 27       45       52.6%       95       1,420       38       84         60       Ste. Genevieve, 24       102       61.3%       60       873       89       199         84       St. Francois, 24       571       55.7%       84       1,618       28       174         114       St. Louis City, 22       4,614       34.3%       114       5,063       1       208         109       St. Louis City, 21       3,212       41.4%       109       2,101       14       202         26       Stoddard, 35       191       68.6%       26       1,024       75       100         89       Stone, 39       145       53.9%       89       1,375       43       71         29       Sullivan, 9       34       68.0%       30       969       80       199         74									61
57         Shelby, 41         37         61.5%         57         890         86         122           61         St. Charles, 11         1,212         61.0%         61         1,353         45         240           95         St. Clair, 27         45         52.6%         95         1,420         38         84           60         Ste. Genevieve, 24         102         61.3%         60         873         89         199           84         St. Francois, 24         571         55.7%         84         1,618         28         174           114         St. Louis City, 22         4,614         34.3%         114         5,063         1         208           109         St. Louis City, 21         3,212         41.4%         109         2,101         14         202           26         Stoddard, 35         191         68.6%         26         1,024         75         100           89         Stone, 39         145         53.9%         89         1,375         43         71           29         Sullivan, 9         34         68.0%         30         969         80         199           74         Taney, 38									10
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95 St. Clair, 27 45 52.6% 95 1,420 38 84 60 Ste. Genevieve, 24 102 61.3% 60 873 89 199 84 St. Francois, 24 571 55.7% 84 1,618 28 174 114 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 109 St. Louis Cnty, 21 3,212 41.4% 109 2,101 14 202 26 Stoddard, 35 191 68.6% 26 1,024 75 100 89 Stone, 39 145 53.9% 89 1,375 43 71 29 Sullivan, 9 34 68.0% 30 969 80 199 74 Taney, 38 287 59.0% 74 2,290 10 186 27 Texas, 25 110 68.1% 27 909 84 122 77 Vernon, 28 84 57.8% 77 2,254 12 115 7 Warren, 12 261 74.8% 7 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 23 Wayne, 42 70 70.1% 23 1,015 76 45 49 Webster, 30 145 62.5% 53 955 81 155 101 Worth, 4 6 50.0% 102 740 95 95		•							11
60 Ste. Genevieve, 24 102 61.3% 60 873 89 199 84 St. Francois, 24 571 55.7% 84 1,618 28 174 114 St. Louis City, 22 4,614 34.3% 114 5,063 1 208 109 St. Louis Cnty, 21 3,212 41.4% 109 2,101 14 202 26 Stoddard, 35 191 68.6% 26 1,024 75 100 89 Stone, 39 145 53.9% 89 1,375 43 71 29 Sullivan, 9 34 68.0% 30 969 80 199 74 Taney, 38 287 59.0% 74 2,290 10 186 27 Texas, 25 110 68.1% 27 909 84 122 77 Vernon, 28 84 57.8% 77 2,254 12 115 7 Warren, 12 261 74.8% 7 1,738 24 202 87 Washington, 24 221 55.1% 87 880 88 212 23 Wayne, 42 70 70.1% 23 1,015 76 45 49 Webster, 30 145 62.5% 53 955 81 155 101 Worth, 4 6 50.0% 102 740 95 95									97
84       St. Francois, 24       571       55.7%       84       1,618       28       174         114       St. Louis City, 22       4,614       34.3%       114       5,063       1       208         109       St. Louis Cnty, 21       3,212       41.4%       109       2,101       14       202         26       Stoddard, 35       191       68.6%       26       1,024       75       100         89       Stone, 39       145       53.9%       89       1,375       43       71         29       Sullivan, 9       34       68.0%       30       969       80       199         74       Taney, 38       287       59.0%       74       2,290       10       186         27       Texas, 25       110       68.1%       27       909       84       122         77       Vemon, 28       84       57.8%       77       2,254       12       115         7       Warren, 12       261       74.8%       7       1,738       24       202         87       Washington, 24       221       55.1%       87       880       88       212         23       Wayne,									30
114       St. Louis City, 22       4,614       34.3%       114       5,063       1       208         109       St. Louis Cnty, 21       3,212       41.4%       109       2,101       14       202         26       Stoddard, 35       191       68.6%       26       1,024       75       100         89       Stone, 39       145       53.9%       89       1,375       43       71         29       Sullivan, 9       34       68.0%       30       969       80       199         74       Taney, 38       287       59.0%       74       2,290       10       186         27       Texas, 25       110       68.1%       27       909       84       122         77       Vemon, 28       84       57.8%       77       2,254       12       115         7       Waren, 12       261       74.8%       7       1,738       24       202         87       Washington, 24       221       55.1%       87       880       88       212         23       Wayne, 42       70       70.1%       23       1,015       76       45         49       Webster, 30									41
109         St. Louis Cnty, 21         3,212         41.4%         109         2,101         14         202           26         Stoddard, 35         191         68.6%         26         1,024         75         100           89         Stone, 39         145         53.9%         89         1,375         43         71           29         Sullivan, 9         34         68.0%         30         969         80         199           74         Taney, 38         287         59.0%         74         2,290         10         186           27         Texas, 25         110         68.1%         27         909         84         122           77         Vernon, 28         84         57.8%         77         2,254         12         115           7         Warren, 12         261         74.8%         7         1,738         24         202           87         Washington, 24         221         55.1%         87         880         88         212           23         Wayne, 42         70         70.1%         23         1,015         76         45           49         Webster, 30         145         6									26
26       Stoddard, 35       191       68.6%       26       1,024       75       100         89       Stone, 39       145       53.9%       89       1,375       43       71         29       Sullivan, 9       34       68.0%       30       969       80       199         74       Taney, 38       287       59.0%       74       2,290       10       186         27       Texas, 25       110       68.1%       27       909       84       122         77       Vernon, 28       84       57.8%       77       2,254       12       115         7       Warren, 12       261       74.8%       7       1,738       24       202         87       Washington, 24       221       55.1%       87       880       88       212         23       Wayne, 42       70       70.1%       23       1,015       76       45         49       Webster, 30       145       62.5%       53       955       81       155         101       Worth, 4       6       50.0%       102       740       95       95		•							28
89     Stone, 39     145     53.9%     89     1,375     43     71       29     Sullivan, 9     34     68.0%     30     969     80     199       74     Taney, 38     287     59.0%     74     2,290     10     186       27     Texas, 25     110     68.1%     27     909     84     122       77     Vernon, 28     84     57.8%     77     2,254     12     115       7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									86
29     Sullivan, 9     34     68.0%     30     969     80     199       74     Taney, 38     287     59.0%     74     2,290     10     186       27     Texas, 25     110     68.1%     27     909     84     122       77     Vernon, 28     84     57.8%     77     2,254     12     115       7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									103
74     Taney, 38     287     59.0%     74     2,290     10     186       27     Texas, 25     110     68.1%     27     909     84     122       77     Vernon, 28     84     57.8%     77     2,254     12     115       7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									31
27     Texas, 25     110     68.1%     27     909     84     122       77     Vernon, 28     84     57.8%     77     2,254     12     115       7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									35
77     Vernon, 28     84     57.8%     77     2,254     12     115       7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95		•							75
7     Warren, 12     261     74.8%     7     1,738     24     202       87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									79
87     Washington, 24     221     55.1%     87     880     88     212       23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95									29
23     Wayne, 42     70     70.1%     23     1,015     76     45       49     Webster, 30     145     62.5%     53     955     81     155       101     Worth, 4     6     50.0%     102     740     95     95		,							21
49 Webster, 30 145 62.5% 53 955 81 155 101 Worth, 4 6 50.0% 102 740 95 95		•							111
101 Worth, 4 6 50.0% 102 740 95 95		• /							54
									89
88 Wright, 44 85 54.9% 88 1,034 /2 56/	88	Wright, 44	85	54.9%	88	1,034	72	367	4
Statewide 30,960 46.0% 2,090 125		Statewide	30,960	46.0%		2,090		125	

 $<sup>*\</sup> Nonviolent\ includes\ Drugs, DWI\ and\ other\ nonviolent\ offenses.$ 

<sup>\*\*</sup> Average of property crime reported and felony convictions expressed as a rate per 100,000 population on July 1, 2011

<sup>\*\*\*</sup> Number of offenders incarcerated for a nonviolent offense expressed as a rate per 100,000 population on July 1,2011

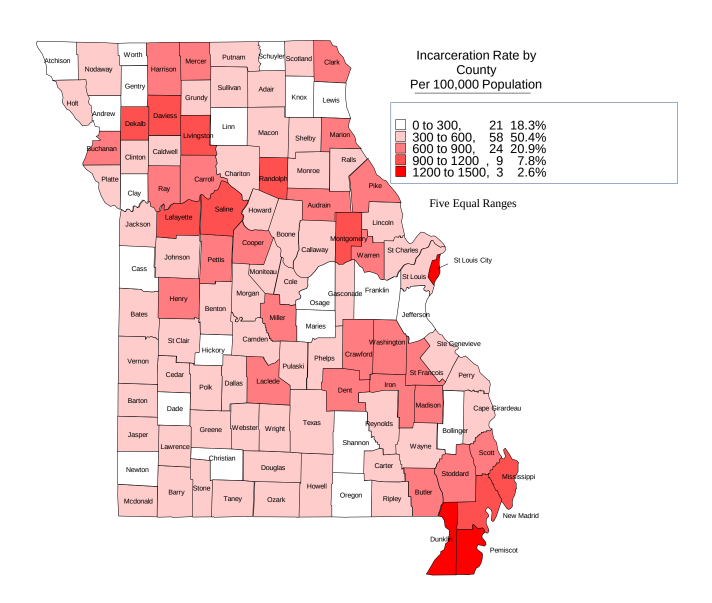
#### 3. INCARCERATION AND FELONY SENTENCING BY COUNTY

#### Incarceration Rate per 100,000 Population by Sentencing County, June 30, 2012

County	Rank	Prison	Population	Incarceration	County	Rank	Prison	Population	Incarceration
•		Population	Estimate	Rate			Population	Estimate	Rate
Adair	80	95	25,552	371.8	Livingston	6	162	15,074	1,074.7
Andrew	105	46	17,196	267.5	Macon	67	70	15,591	449.0
Atchison	109	12	5,569	215.5	Madison	29	81	12,195	664.2
Audrain	24	180	25,566	704.1	Maries	115	14	9,171	152.7
Barry	57	172	35,282	487.5	Marion	20	216	28,717	752.2
Barton	85	43	12,327	348.8	McDonald	42	130	22,977	565.8
Bates	60	80	17,008	470.4	Mercer	26	26	3,804	683.5
Benton	72	81	19,115	423.8	Miller	28	165	24,770	666.1
Bollinger	106	31	12,356	250.9	Mississippi	5	164	14,306	1,146.4
Boone	40	944	165,627	570.0	Moniteau	74	65	15,697	414.1
Buchanan	16	766	89,666	854.3	Monroe	46	47	8,734	538.1
Butler	36	265	43,082	615.1	Montgomery	12	113	12,270	920.9
Caldwell	44	51	9,315	547.5	Morgan	69	88	20,502	429.2
Callaway	48	237	44,420	533.5	New Madrid	4	221	18,783	1,176.6
Camden	41	248	43,679	567.8	Newton	108	137	58,414	234.5
Cape Girardeau	53	385	76,632	502.4	Nodaway	81	87	23,468	370.7
Carroll	35	58	9,260	626.3	Oregon	113	18	11,017	163.4
Carter	78	25	6,365	392.8	Osage	111	27	13,915	194.0
Cass	101	281	100,052	280.9	Ozark	79	36	9,595	375.2
Cedar	65	63	13,948	451.7	Pemiscot	2	243	18,174	1,337.1
Chariton	59	37	7,734	478.4	Perry	61	89	19,041	467.4
Christian	103	217	78,570	276.2	Pettis	21	308	42,178	730.2
Clark	15	61	7,019	869.1	Phelps	51	230	45,020	510.9
Clay	100	634	225,161	281.6	Pike	27	125	18,572	673.1
Clinton	68	90	20,789	432.9	Platte	88	293	90,903	322.3
Cole	54	381	76,448	498.4	Polk	91	97	31,170	311.2
Cooper	30	117	17,663	662.4	Pulaski	94	161	53,175	302.8
Crawford	23	177	24,800	713.7	Putnam	49	26	4,978	522.3
Dade	110	16	7,807	204.9	Ralls	56	51	10,281	496.1
Dallas	86	57	16,749	340.3	Randolph	7	264	25,346	1,041.6
Daviess	9	81	8,313	974.4	Ray	33	148	23,230	637.1
Dekalb	10	124	12,767	971.3	Reynolds	90	21	6,588	318.8
Dent	22	112	15,676	714.5	Ripley	87	46	14,143	325.2
Douglas	75	55	13,548	406.0	Saline	8	236	23,280	1,013.7
Dunklin	3	411	31,974	1,285.4	Schuyler	114	7	4,381	159.8
Franklin	97	300	101,938	294.3	Scotland	93	15	4,828	310.7
Gasconade	84	53	15,168	349.4	Scott	19	301	39,136	769.1
Gentry	107	16	6,786	235.8	Shannon	104	23	8,432	272.8
Greene	37	1,642	277,214	592.3	Shelby	38	37	6,280	589.2
Grundy	47	55	10,228	537.7	St Charles	92	1,135	365,151	310.8
Harrison	34	56	8,866	631.6	St Clair	62	45	9,641	466.8
Henry	17	187	22,219	841.6	St François	14	571	65,577	870.7
-	98	28	9,628	290.8	St Francois St Louis	89	3,212	998,692	321.6
Hickory Holt	73	20	9,628 4,814	415.5	St Louis City	1	3,212 4,614	318,069	1,450.6
Howard	39	60	10,204	588.0	Ste Genevieve	43	102	18,124	562.8
	83	146		359.0		32	102		640.8
Howell	83 25		40,665	1	Stoddard	66		29,807	640.8 449.4
Iron		73	10,656	685.1	Stone	52	145	32,263	
Jackson	58	3,292	676,360	486.7	Sullivan		34	6,659	510.6
Jasper	63	548	118,435	462.7	Taney	45	287	52,736	544.2
Jefferson	96	646	219,480	294.3	Texas	70	110	25,936	424.1
Johnson	82	197	53,439	368.6	Vernon	76	84	20,963	400.7
Knox	112	7	4,126	169.7	Warren	18	261	32,515	802.7
Laclede	31	231	35,636	648.2	Washington	13	221	25,076	881.3
Lafayette	11	306	33,209	921.4	Wayne	50	70	13,475	519.5
Lawrence	55	192	38,660	496.6	Webster	77	145	36,439	397.9
Lewis	95	30	10,155	295.4	Worth	102	6	2,150	279.1
Lincoln	71	225	53,076	423.9	Wright	64	85	18,716	454.2
Linn	99	36	12,566 ision, CO-ESTO	286.5	Total*		30,885	6,010,688	513.8

Source: US Census Bureau, Population Division, CO-EST00INT-01-29
Note: With each new issue of July 1 estimates, the census revise estimates
for years back to the last census. Previously published estimates are superseded
and archived. Offender populations exclude Out of State Offenders.

#### **Missouri County Incarceration Rates for FY2012**



Incarceration rates measure not only the the number of offenders sentenced to prison but also the effect of revocation of offenders on probation and parole and the time served by offenders sentenced to prison.

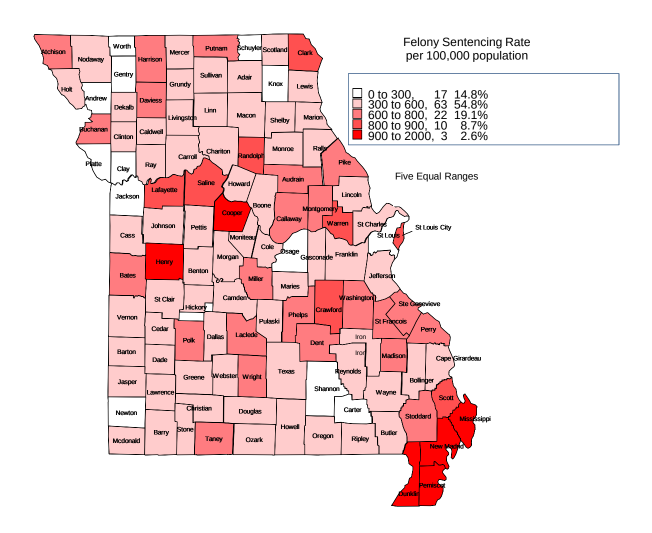
Felony Sentencing Rate per 100,000 Population by Sentencing County, FY2012

G .	D 1	Felony	Population	Sentencing	G	D 1	Felony	Population	Sentencing
County	Rank	Sentences	Estimate	Rate	County	Rank	Sentences	Estimate	Rate
Adair	27	118	25,552	461.8	Livingston	41	89	15,074	590.4
Andrew	54	50	17,196	290.8	Macon	51	81	15,591	519.5
Atchison	12	38	5,569	682.3	Madison	32	79	12,195	647.8
Audrain	9	189	25,566	739.3	Maries	70	41	9,171	447.1
Barry	16	209	35,282	592.4	Marion	45	165	28,717	574.6
Barton	41	49	12,327	397.5	McDonald	78	96	22,977	417.8
Bates	8	127	17,008	746.7	Mercer	100	12	3,804	315.5
Benton	35	83	19,115	434.2	Miller	16	191	24,770	771.1
Bollinger	36	52	12,356	420.8	Mississippi	5	133	14,306	929.7
Boone	34	724	165,627	437.1	Moniteau	63	72	15,697	458.7
Buchanan	7	687	89,666	766.2	Monroe	88	33	8,734	377.8
Butler	26	211	43,082	489.8	Montgomery	15	97	12,270	790.5
Caldwell	31	42	9,315	450.9	Morgan	49	109	20,502	531.7
Callaway	15	268	44,420	603.3	New Madrid	3	203	18,783	1,080.8
Camden	20	240	43,679	549.5	Newton	106	169	58,414	289.3
Cape Girardeau	39	314	76,632	409.8	Nodaway	60	109	23,468	464.5
Carroll	52	28	9,260	302.4	Oregon	95	39	11,017	354.0
Carter	57	12	6,365	188.5	Osage	115	24	13,915	172.5
Cass	50	341	100,052	340.8	Ozark	55	49	9,595	510.7
Cedar	24	72	13,948	516.2	Pemiscot	1	295	18,174	1,623.2
Chariton	38	32	7,734	413.8	Perry	35	116	19,041	609.2
Christian	47	287	78,570	365.3	Pettis	42	248	42,178	588.0
Clark	5	59	7,019	840.6	Phelps	18	338	45,020	750.8
Clay	55	529	225,161	234.9	Pike	25	132	18,572	710.7
Clinton	46	76	20,789	365.6	Platte	107	251	90,903	276.1
Cole	22	400	76,448	523.2	Polk	34	190	31,170	609.6
Cooper	2	174	17,663	985.1	Pulaski	98	173	53,175	325.3
Crawford	6	204	24,800	822.6	Putnam	37	30	4,978	602.7
Dade	42	31	7,807	397.1	Ralls	77	43	10,281	418.2
Dallas	51	54	16,749	322.4	Randolph	9	215	25,346	848.3
Daviess	10	61	8,313	733.8	Ray	66	105	23,230	452.0
Dekalb	18	74	12,767	579.6	Reynolds	39	39	6,588	592.0
Dent	11	112	15,676	714.5	Ripley	72	62	14,143	438.4
Douglas	37	57	13,548	420.7	Saline	12	194	23,280	833.3
Dunklin	1	414	31,974	1,294.8	Schuyler	111	9	4,381	205.4
Franklin	40	416	101,938	408.1	Scotland	53	25	4,828	517.8
Gasconade	28	70	15,168	461.5	Scott	8	332	39,136	848.3
Gentry	58	12	6,786	176.8	Shannon	109	19	8,432	225.3
Greene	30	1,262	277,214	455.2	Shelby	91	23	6,280	366.2
Grundy	23	53	10,228	518.2	St Charles	102	1,102	365,151	301.8
Harrison	14	55	8,866	620.3	St Clair	85	38	9,641	394.1
Henry	3	203	22,219	913.6	St Francois	22	472	65,577	719.8
Hickory	49	34	9,628	353.1	St Louis	103	2,969	998,692	297.3
Holt	29	22	4,814	457.0	St Louis City	14	2,568	318,069	807.4
Howard	33	46	10,204	450.8	Ste Genevieve	28	123	18,124	678.7
Howell	19	229	40,665	563.1	Stoddard	30	199	29,807	667.6
Iron	44	40	10,656	375.4	Stone	56	163	32,263	505.2
Jackson	53	1,993	676,360	294.7	Sullivan	86	26	6,659	390.4
Jasper	32	534	118,435	450.9	Taney	31	352	52,736	667.5
Jefferson	43	849	219,480	386.8	Texas	71	115	25,936	443.4
Johnson	45	197	53,439	368.6	Vernon	44	121	20,963	577.2
Knox	56	9	4,126	218.1	Warren	10	274	32,515	842.7
Laclede	13	239	35,636	670.7	Washington	24	179	25,076	713.8
Lafayette	4	295	33,209	888.3	Wayne	59	65	13,475	482.4
Lawrence	25	195	38,660	504.4	Webster	80	150	36,439	411.6
Lewis	21	54	10,155	531.8	Worth	113	4	2,150	186.0
Lincoln	17	314	53,076	591.6	Wright	26	129	18,716	689.2
Linn	48	45	12,566	358.1	Total*		27,263	6,010,688	453.6

Source: US Census Bureau, Population Division, CO-EST00INT-01-29

Note: With each new issue of July 1 estimates, the census revise estimates for years back to the last census. Previously published estimates are superseded and archived. Offender populations exclude Out of State Offenders.

#### **Missouri County Felony Sentencing Rates for FY2012**



Felony sentencing rates measure the number of offenders sentenced to prison for a felony offense. Incarceration rates also include the effect of revocations and the time served in prison.

#### 4. ANALYSIS OF GEOGRAPHIC VARIATIONS IN SENTENCING

Comparing sentencing when grouped into three geographical areas based upon size of population (Metropolitan, Other First Class Counties and Rural) indicates that the greatest differences are between the metropolitan areas and the rest of the state. The metropolitan areas have the highest prison sentences but the lowest percentage of prison sentences. Rural counties have higher percentages of probation and shock and treatment sentences than first class counties. Within the metro areas Jackson County has the highest percent of shock and treatment sentences but all three metro counties have similar prison percentages.

#### New Sentencing and DOC Commitment, FY12 All Offenses

		Pero	ent Disposi	tion	Ave.
			Shock/		Sentence
Circuits	Sentences	Probation	Treatment	Prison	(yrs)
Jackson Cnty	1,939	65.7	13.8	20.5	6.7
St Louis Cnty	2,902	73.2	6.3	20.5	6.9
St. Louis City	2,303	69.5	4.8	25.7	8.7
Metro	7,144	69.9	7.9	22.2	7.5
First Class	8,760	60.7	11.7	27.6	5.6
Rural	10,282	63.9	12.1	24.1	5.6
Total	26,186	64.5	10.8	24.7	6.1

Metro: 16, 21, 22

First Class: 5, 6, 7, 11, 13, 17, 19, 20, 23, 26, 29, 31, 32

Rural: 1, 2, 3, 4, 8, 9, 10, 12, 14, 15, 18, 24, 25, 27, 28, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45

Comparing the three geographical areas for similar offenses reduces the disparity in prison sentences but the differences in sentence disposition remain. The metro areas have the lowest percent of sentences receiving prison sentences. This is true for drugs, DWI and other non-violent offenses. For violent offenses there is a much greater similarity in sentencing. For Class A, B and C felony violent offenses there is very little difference in disposition or prison sentence between the metropolitan counties and the other counties. For Class D violent offenses there is a difference.

#### New Sentencing and DOC Commitment, FY12 By Offense Group

		Perce	on	Ave.	
			Shock/		Sentence
Circuits	Sentences	Probation	Treatment	Prison	(yrs)
Violent					,
Jackson Cnty	373	39.4	16.1	44.5	8.9
St Louis Cnty	348	45.1	6.3	48.6	10.2
St. Louis City	334	39.8	4.5	55.7	14.0
Metro	1,055	41.4	9.2	49.4	11.1
First Class	893	44.3	11.2	44.5	8.7
Rural	1,054	47.9	13.5	38.6	7.7
Total Violent	3,002	44.6	11.3	44.1	9.4
Sex					
Jackson Cnty	67	29.9	17.9	52.2	13.3
St Louis Cnty	105	39.0	6.7	54.3	13.9
St. Louis City	62	38.7	1.6	59.7	13.7
Metro	234	36.3	8.5	55.1	13.7
First Class	289	40.5	12.1	47.4	9.7
Rural	417	46.5	15.3	38.1	10.1
Total Sex	940	42.1	12.7	45.2	11.0
Drugs					
Jackson Cnty	660	86.4	6.8	6.8	4.2
St Louis Cnty	468	80.3	6.6	13.0	4.6
St. Louis City	830	78.7	5.7	15.7	7.2
Metro	1,958	81.7	6.3	12.1	5.9
First Class	2,796	66.9	10.8	22.3	5.6
Rural	3,532	68.9	12.5	18.5	5.6
Total Drugs	8,286	71.3	10.5	18.3	5.6
DWI					
Jackson Cnty	162	52.5	36.4	11.1	3.8
St Louis Cnty	244	78.3	15.2	6.6	4.3
St. Louis City	19	78.9	10.5	10.5	6.5
Metro	425	68.5	23.1	8.5	4.2
First Class	1,155	62.3	21.0	16.8	4.8
Rural	887	58.5	24.1	17.4	4.8
Total DWI	2,467	62.0	22.5	15.6	4.8
Non-Violent					
Jackson Cnty	677	66.6	13.6	19.8	3.4
St Louis Cnty	1,737	78.2	5.0	16.8	4.3
St. Louis City	1,058	73.3	4.3	22.5	4.6
Metro	3,472	74.5	6.5	19.1	4.2
First Class	3,627	61.0	9.5	29.5	4.2
Rural	4,392	66.4	8.6	25.0	4.2
Total Non-Violent	11,491	67.1	8.2	24.6	4.2
Total	26,186	64.5	10.8	24.7	6.1

Metro: 16, 21, 22

First Class: 5, 6, 7, 11, 13, 17, 19, 20, 23, 26, 29, 31, 32

Rural: 1, 2, 3, 4, 8, 9, 10, 12, 14, 15, 18, 24, 25, 27, 28, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45

# New Sentencing and DOC Commitment, FY12 Violent Offenses by Felony Class

		Perc	ent Disposit	ion	Ave.
			Shock/		Sentence
Circuits	Sentences	Probation	Treatment	Prison	(yrs)
Class A					
Jackson Cnty	63	20.6	9.5	69.8	18.2
St Louis Cnty	93	22.6	5.4	72.0	15.2
St. Louis City	162	19.1	0.6	80.2	17.8
Metro	318	20.4	3.8	75.8	17.2
First Class	141	15.6	8.5	75.9	17.1
Rural	96	29.2	8.3	62.5	21.1
Total Class A	555	20.7	5.8	73.5	17.7
Class B					
Jackson Cnty	305	53.1	18.4	28.5	7.8
St Louis Cnty	324	59.6	11.7	28.7	8.0
St. Louis City	261	52.5	11.5	36.0	8.8
Metro	890	55.3	13.9	30.8	8.2
First Class	1,220	48.0	18.8	33.2	8.3
Rural	1,456	50.1	22.2	27.7	8.2
Total Class B	3,566	50.7	19.0	30.3	8.2
Class C					
Jackson Cnty	1,227	69.8	13.8	16.4	3.9
St Louis Cnty	1,584	71.7	7.5	20.8	4.5
St. Louis City	1,505	76.8	4.9	18.3	4.9
Metro	4,316	73.0	8.4	18.7	4.5
First Class	5,390	62.5	11.4	26.2	4.6
Rural	6,452	65.6	10.9	23.5	4.6
Total Class C	16,158	66.5	10.4	23.1	4.6
Class D					
Jackson Cnty	319	74.9	11.6	13.5	2.5
St Louis Cnty	855	89.5	2.6	8.0	2.8
St. Louis City	339	80.8	1.8	17.4	3.2
Metro	1,513	84.5	4.3	11.2	2.8
First Class	1,950	68.1	8.7	23.2	2.9
Rural	2,189	70.8	9.3	19.9	3.0
Total Class D	5,652	73.5	7.8	18.7	2.9
Unclassed					
Jackson Cnty	25	8.0	-	92.0	12.8
St Louis Cnty	47	21.3	-	78.7	18.2
St. Louis City	36	5.6	-	94.4	13.6
Metro	108	13.0	-	87.0	15.2
First Class	59	18.6	-	81.4	14.5
Rural	89	31.5	-	68.5	15.8
Total Unclassed	256	20.7	-	79.3	15.2
Total	26,187	64.5	10.8	24.7	6.1

Metro: 16, 21, 22

First Class: 5, 6, 7, 11, 13, 17, 19, 20, 23, 26, 29, 31, 32

Rural: 1, 2, 3, 4, 8, 9, 10, 12, 14, 15, 18, 24, 25, 27, 28, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45

#### New Sentencing and DOC Commitment, FY12 Sex Offenses by Felony Class

		Perc	ent Disposit	tion	Ave.
			Shock/		Sentence
Circuits	Sentences	Probation	Treatment	Prison	(yrs)
Class A					
Jackson Cnty	5	-	-	100.0	22.0
St Louis Cnty	-	-	-	_	-
St. Louis City	-	-	-	-	-
Metro	5	-	-	100.0	22.0
First Class	7	-	-	100.0	17.3
Rural	1	-	-	100.0	25.0
Total Class A	13	-	_	100.0	19.7
Class B					
Jackson Cnty	14	35.7	35.7	28.6	9.0
St Louis Cnty	11	36.4	18.2	45.5	9.0
St. Louis City	9	66.7	-	33.3	9.3
Metro	34	44.1	20.6	35.3	9.1
First Class	53	20.8	24.5	54.7	8.6
Rural	64	34.4	21.9	43.8	9.1
Total Class B	151	31.8	22.5	45.7	8.9
Class C					
Jackson Cnty	26	50.0	26.9	23.1	5.3
St Louis Cnty	42	57.1	11.9	31.0	5.2
St. Louis City	24	75.0	4.2	20.8	6.2
Metro	92	59.8	14.1	26.1	5.5
First Class	157	55.4	12.7	31.8	4.9
Rural	243	56.0	18.9	25.1	5.3
Total Class C	492	56.5	16.1	27.4	5.2
Class D					
Jackson Cnty	10	80.0	-	20.0	3.0
St Louis Cnty	10	80.0	_	20.0	3.0
St. Louis City	1		-	100.0	4.0
Metro	21	76.2	-	23.8	3.2
First Class	19	68.4	10.5	21.1	3.8
Rural	35	60.0	11.4	28.6	3.8
Total Class D	75	66.7	8.0	25.3	3.6
No Class					
Jackson Cnty	22	9.1	-	90.9	14.3
St Louis Cnty	42	11.9	-	88.1	18.2
St. Louis City	28	-	-	100.0	15.9
Metro	92	7.6	-	92.4	16.5
First Class	53	11.3	-	88.7	14.7
Rural	74	20.3	-	79.7	16.3
Total no class	219	12.8	-	87.2	16.0
Total	950	42.5	12.5	44.9	11.0

Metro: 16, 21, 22

First Class: 5, 6, 7, 11, 13, 17, 19, 20, 23, 26, 29, 31, 32

Rural: 1, 2, 3, 4, 8, 9, 10, 12, 14, 15, 18, 24, 25, 27, 28, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45

#### 5. ANALYSIS OF SENTENCING BY RACE

The most significant indicator of sentencing disparity by race is the incarceration rate in relation to the respective populations of Blacks, Hispanics and Whites. The Missouri incarceration rate for Blacks is over 4.7 times that of Whites and nationally the Black rate is over 4.1 times the White incarceration rate. The incarceration rate for Hispanics in Missouri is lower than for Whites and is only 40% of the national rate for Hispanics. The intent of the following analysis is to explain the reasons for the disparity.

#### Incarceration Rate By Race, 2010 Rate per 100,000 population

	Missouri	US
Black	1,724	1,509
Hispanic	264	664
White	369	371
Total	509	964

Source: BJS Prisoners in 2010, Appendix tables 13 & 15

There are many factors, including socio-economic, that play an important part in explaining the differences in incarceration rates between racial and ethnic groups. The analysis the Commission has conducted attempts to identify the relative impacts of severity of offense, prior criminal history and time served in Missouri.

Using the sentencing data for FY12, the comparison between the four racial or ethnic groups indicates that Blacks have the highest average prison sentence, 7.2 years compared to an average of 5.5 years for Whites and Blacks also have a higher percent of prison sentences than Whites (27.8% compared to 23.4%). 'Other' includes Native Americans and Asian and Pacific Islanders.

New Sentencing and DOC Commitment in FY12 by Race All Offenses

7 MI OHOLOG									
			Percent Disposition						
					Percent	Prison			
Race/			Shock/		of	Sentence			
Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)			
Black	6,970	64.2	7.9	27.8	100.0	7.2			
Hispanic	451	55.4	11.3	33.3	100.0	6.8			
White	18,579	64.7	11.8	23.4	100.0	5.5			
Other	187	66.8	12.8	20.3	100.0	5.3			
Total	26,187	64.5	10.8	24.7	100.0	6.1			

#### i. Severity of Offense

The disparity in sentencing between races could be explained by differences in the types of offense committed by the different races. The analysis by offense group indicates the Blacks are more likely to be sentenced to prison and/or have a longer sentence than Whites for drug offenses and for Violent C and D felonies. For the other offenses (DWI, Nonviolent, Sex and child abuse and Violent A and B felonies) there are no significant differences between the races.

#### New Sentencing and DOC Commitment in FY12 by Race

**Drug Offenses** 

			Percent Disposition						
					Percent	Prison			
Race/			Shock/		of	Sentence			
Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)			
Black	1,880	70.3	9.5	20.3	100.0	6.5			
Hispanic	126	70.6	8.7	20.6	100.0	6.5			
White	6,229	71.5	10.8	17.7	100.0	5.3			
Other	51	82.4	5.9	11.8	100.0	5.8			
Total	8,286	71.3	10.5	18.3	100.0	5.6			

#### New Sentencing and DOC Commitment in FY12 by Race

**DWI Offenses** 

DITTORES	5 65								
			Percent Disposition						
					Percent	Prison			
Race/			Shock/		of	Sentence			
Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)			
Black	210	52.4	31.4	16.2	100.0	4.4			
Hispanic	59	57.6	20.3	22.0	100.0	5.3			
White	2,179	63.0	21.6	15.4	100.0	4.8			
Other	19	68.4	26.3	5.3	100.0	2.0			
Total	2,467	62.0	22.5	15.6	100.0	4.8			

#### New Sentencing and DOC Commitment in FY12 by Race

Non-Violent Offenses

			Percent Disposition						
					Percent	Prison			
Race/			Shock/		of	Sentence			
Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)			
Black	210	52.4	31.4	16.2	100.0	4.4			
Hispanic	59	57.6	20.3	22.0	100.0	5.3			
White	2,179	63.0	21.6	15.4	100.0	4.8			
Other	19	68.4	26.3	5.3	100.0	2.0			
Total	2,467	62.0	22.5	15.6	100.0	4.8			

# New Sentencing and DOC Commitment in FY12 by Race Sex Offenses

Sex Offense				Percent Di	isposition		Average
				1 CICCIN DI	Брозион	Percent	Prison
Felony	Race/			Shock/		of	Sentence
Class	Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)
A	Black	6	0.0	0.0	100.0	100.0	21.3
	Hispanic	-	0.0	0.0	0.0	100.0	0.0
	White	7	0.0	0.0	100.0	100.0	18.3
	Other	-	0.0	0.0	0.0	100.0	0.0
	Total	13	0.0	0.0	100.0	100.0	19.7
В	Black	13	38.5	23.1	38.5	100.0	8.4
	Hispanic	7	14.3	28.6	57.1	100.0	10.0
	White	127	31.5	22.8	45.7	100.0	8.9
	Other	4	50.0	0.0	50.0	100.0	7.5
	Total	151	31.8	22.5	45.7	100.0	8.9
С	Black	84	60.7	14.3	25.0	100.0	5.2
	Hispanic	17	35.3	17.6	47.1	100.0	4.6
	White	387	56.6	16.3	27.1	100.0	5.2
	Other	4	50.0	25.0	25.0	100.0	5.0
	Total	492	56.5	16.1	27.4	100.0	5.2
D	Black	6	66.7	0.0	33.3	100.0	3.0
	Hispanic	2	100.0	0.0	0.0	100.0	0.0
	White	56	64.3	10.7	25.0	100.0	3.8
	Other	1	0.0	0.0	100.0	100.0	4.0
	Total	65	64.6	9.2	26.2	100.0	3.7
Unclassified	Black	65	9.2	0.0	90.8	100.0	16.7
	Hispanic	12	8.3	0.0	91.7	100.0	12.5
	White	142	14.8	0.0	85.2	100.0	16.0
	Other	-	0.0	0.0	0.0	100.0	0.0
	Total	219	12.8	0.0	87.2	100.0	16.0
Total		940	42.1	12.7	45.2	100.0	11.0

#### New Sentencing and DOC Commitment in FY12 by Race

#### **Violent Offenses**

violent One	l			ъ . ъ:			
				Percent Di	sposition		Average
						Percent	Prison
Felony	Race/			Shock/		of	Sentence
Class	Hispanic	Sentences	Probation	Treatment	Prison	Sentence	(yrs)
A	Black	286	14.3	3.1	82.5	100.0	17.4
	Hispanic	12	8.3	0.0	91.7	100.0	20.2
	White	131	10.7	4.6	84.7	100.0	19.5
	Other	-	0.0	0.0	0.0	100.0	0.0
	Total	429	13.1	3.5	83.4	100.0	18.2
В	Black	390	37.9	10.3	51.8	100.0	8.2
	Hispanic	15	6.7	20.0	73.3	100.0	8.4
	White	280	33.2	16.8	50.0	100.0	8.8
	Other	6	16.7	0.0	83.3	100.0	9.6
	Total	691	35.2	13.0	51.8	100.0	8.5
С	Black	502	52.0	10.0	38.0	100.0	4.9
	Hispanic	28	46.4	10.7	42.9	100.0	5.0
	White	1,204	57.4	13.7	28.9	100.0	4.9
	Other	9	55.6	33.3	11.1	100.0	4.0
	Total	1,743	55.7	12.7	31.7	100.0	4.9
D	Black	29	44.8	6.9	48.3	100.0	2.7
	Hispanic	4	50.0	0.0	50.0	100.0	2.5
	White	95	55.8	11.6	32.6	100.0	3.1
	Other	-	0.0	0.0	0.0	100.0	0.0
	Total	128	53.1	10.2	36.7	100.0	3.0
Unclassified	Black	11	9.1	0.0	90.9	100.0	3.0
	Hispanic	_	0.0	0.0	0.0	100.0	0.0
	White	_	0.0	0.0	0.0	100.0	0.0
	Other	_	0.0	0.0	0.0	100.0	0.0
	Total	11	9.1	0.0	90.9	100.0	3.0
Total	ı	3,002	44.6	11.3	44.1	100.0	9.4

#### ii. Prior Criminal History

Prior criminal history could be a reason for differences in sentencing between the races because prior criminal history results in more severe sentencing. Blacks have the lowest percentage of offenders in Level I (no prior felony convictions) and the highest percentages in the other prior criminal history levels (Levels 2-5). The differences for Level III and higher are not, however, significant.

#### Prior Criminal History and Racial/Ethnic Origin, FY12 sentencing

#### Dispositions

Race/	Prior Criminal History Level								
Hispanic	Level I	Level II	Level III	Level IV	Level V	Total			
Black	3,234	1,529	1,152	619	436	6,970			
Hispanic	274	80	60	28	9	451			
White	9,328	3,466	2,998	1,637	1,150	18,579			
Other	113	24	24	11	15	187			
Total	12,949	5,099	4,234	2,295	1,610	26,187			

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**Percentages** 

Total Non-Violent

Race/	Prior Criminal History Level								
Hispanic	Level I	Level II	Level III	Level IV	Level V	Total			
Black	46.4%	21.9%	16.5%	8.9%	6.3%	100.0%			
Hispanic	60.8%	17.7%	13.3%	6.2%	2.0%	100.0%			
White	50.2%	18.7%	16.1%	8.8%	6.2%	100.0%			
Other	60.4%	12.8%	12.8%	5.9%	8.0%	100.0%			
Total	49.4%	19.5%	16.2%	8.8%	6.1%	100.0%			

Prison sentences as a percent of all dispositions, FY12 sentencing

The one of the territory and the positions, I are sometimes									
Race/	Prior Criminal History Level								
Hispanic	Level I	Level II	Level III	Level IV	Level V				
Black	13.9%	29.3%	46.6%	48.3%	47.9%				
Hispanic	27.0%	38.8%	48.3%	39.3%	55.6%				
White	9.6%	24.4%	41.4%	47.0%	51.7%				
Other	12.4%	20.8%	29.2%	36.4%	53.3%				
Total	11.1%	26.1%	42.9%	47.2%	50.7%				

#### iii. Combining Offense Group and Prior Criminal History

Level I has the greatest number of offenders in sentencing and the analysis below shows that Level I Blacks convicted of violent offenses are much more likely to be sentenced to prison. For drugs, DWI and nonviolent offenses there are no significant differences.

#### Prison as a Percent of All Sentences and Average Prison Sentence for Offenders with Level I Prior Criminal History by Offense, FY12

5,265

			Average		_		Average
		Percent	Prison			Percent	Prison
Offense Group	LevelI	Prison	Sentences	Offense Group	Level I	Prison	Sentences
Race/Hispanic	Sentences	Sentences	(years)	Race/Hispa	Sentences	Sentences	(years)
Violent				Drug			
Black	640	41.7%	11.3	Black	808	4.6%	5.7
Hispanic	36	55.6%	12.6	Hispanic	84	14.3%	7.6
White	933	24.3%	9.9	White	3,296	4.5%	5.1
Other	11	36.4%	10.0	Other	36	5.6%	4.5
Total Violent	1,620	32.0%	10.7	Total Drug	4,224	4.7%	5.4
Sex				DWI			
Black	102	41.2%	12.4	Black	79	2.5%	5.0
Hispanic	32	59.4%	10.1	Hispanic	31	9.7%	4.3
White	508	35.2%	9.9	White	1,068	5.4%	3.8
Other	8	50.0%	6.0	Other	11	0.0%	0.0
Total Sex	650	37.5%	10.3	Total DWI	1,189	5.3%	3.8
Non-Violent				Total Sentences	12,948	11.1%	7.7
Black	1,604	6.2%	4.3				
Hispanic	91	22.0%	3.8				
White	3,523	8.2%	4.1				
Other	47	8.5%	4.3				

4.1

7.8%

#### iv. Time Served Disparity by Race

The previous analysis examined variations in sentencing by race but the disparity that results in Blacks having a much higher incarceration rate than other races could also be the result of the release practices of the Missouri Board of Probation and Parole. For offenders sentenced to a prison sentence the Board of Probation and Parole has the discretionary responsibility to determine the release date, subject to statutory restrictions on minimum prison time and the statute that defines conditional release.

In FY12 the Department of Corrections released 5,236 offenders to the first release in their commitment. The average time served was 36.5 months and that comprised 50.1% of the aggregate sentence. Blacks served significantly more time than Whites (49.6 months compared to 31.9 months) in part because Blacks were sentenced to longer sentences (89.3 months compared to 68.1 months). As a percent of sentence Blacks also served longer than Whites (55.5% compared to 46.8%).

Time Served, First release in commitment, FY12 Term sentence

		Aggregate	Time	
	First	Sentence	Served	Percent
Race/Hispanic	Releases	(mths)	(mths)	Served
Black	1,602	89.3	49.6	55.5%
Hispanic	149	75.6	38.6	51.1%
White	3,453	68.1	31.9	46.8%
Other	32	75.6	35.9	47.5%
Total	5,236	74.8	37.5	50.1%

The analysis by offense group shows that Blacks serve a higher percentage of the sentence in prison than Whites for Drug, Nonviolent and Violent offenses. They also have longer sentences.

Time Served, First release in commitment, FY12 By Offense Group

Other

Total

		Aggregate	Time				Aggregate	Time	
	First	Sentence	Served	Percent		First	Sentence	Served	Percent
Race/Hispanic	Releases	(mths)	(mths)	Served	Race/Hispanic	Releases	(mths)	(mths)	Served
Drugs					Sex & Child Abuse				
Black	360	82.4	29.4	35.7%	Black	89	104.2	83.6	80.2%
Hispanic	35	72.5	23.6	32.6%	Hispanic	20	94.2	69.4	73.7%
White	865	65.0	18.4	28.3%	White	349	93.0	73.1	78.6%
Other	7	83.9	17.9	21.3%	Other	6	95.0	71.0	74.7%
Total	1,267	70.3	21.7	30.9%	Total	537	129.2	87.9	68.0%
DWI					Violent				
Black	25	43.2	20.0	46.3%	Black	537	129.2	87.9	68.0%
Hispanic	10	44.7	20.0	44.7%	Hispanic	36	110.1	68.1	61.9%
White	265	52.5	24.4	46.5%	White	518	101.2	64.3	63.5%
Other					Other	7	90.0	61.5	68.3%
Total	300	51.5	23.9	46.4%	Total	1,098	115.1	75.9	65.9%
Nonviolent									
Black	591	56.9	23.3	40.9%	All Offenses	5,236	74.8	37.5	50.1%
Hispanic	48	50.5	18.5	36.6%			•		
White	1,456	54.9	19.8	36.1%					

26.6%

37.4%

14.0

Board release decisions are based upon a parole hearing and a guideline release date that is determined by a salient factor risk assessment. The salient factor risk score includes measures of prior criminal history, institutional adjustment and other factors that have been tested to be correlated with recidivism. The salient factor risk score is race neutral. The final test for disparity in time served by the Board of Probation and Parole is, therefore, to measure the compliance by the Board with the guideline release dates for each of the races.

Percent of Sentence Served and Guideline Percent of Sentence, Board Hearings FY12

		Average	Time	Actual	Guideline	Guideline	Difference between
		Sentence	Served	Percent	Time	Percent	Actual & Guideline
Race and Hispanic	Hearings	(mths)	(mths)	Served	(mths)	Served	Percent Served
Black	2,053	76.7	37.7	49.2%	34.5	45.0%	4.2%
Hispanic	151	64.2	27.5	42.8%	23.1	36.0%	6.9%
White	4,671	61.3	25.5	41.6%	21.5	35.1%	6.5%
Other	33	66.2	26.8	40.5%	23.2	35.0%	5.4%
Total	6,908	66.0	29.1	44.1%	25.4	38.5%	5.6%

In FY12 there were 6,908 parole hearings for new admissions. For offenders given a release date the average time served for Blacks was 49.2% of the sentence. The guide line time served based upon the salient factor risk assessment was 45.0% of the sentence. The Board, therefore, set the time served 4.2% above the guideline time served. For Whites, the Board set the time served 6.5% above the guideline time served. The longer time served by Blacks can be attributed to higher risk factors by Blacks. The risk factors include prior criminal history, institutional adjustment, substance abuse, education, age and vocational skills.

#### Conclusions on Racial Disparity in Sentencing

The analysis of sentencing practice does not identify the major reasons for the very large difference in the incarceration rates between Blacks and Whites. Those reasons must lie before the commission and conviction of the crimes. In the main the reasons for longer sentences for Blacks are explained by the seriousness of the offenses and the greater level of prior criminal history.

#### 6. DEATH PENALTY SENTENCING

The study analyzes recent trends in prison admissions for murder, including sentences that require the death penalty, and provides measures that identify racial and geographic disparity in the application of capital punishment.

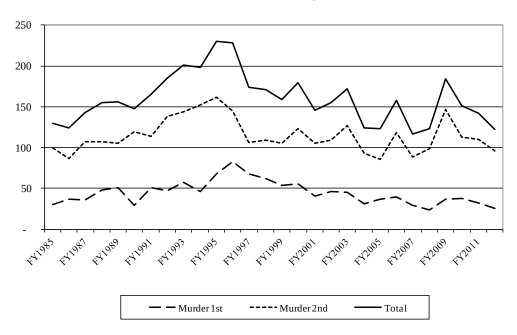
#### Sentencing for Murder (Chapter 565 RSMo.)

The death sentence for murder was re-imposed in Missouri in 1977 as capital murder and the authorized sentences were the death penalty or life with no parole for 50 years. In October 1984 Capital Murder was replaced by Murder 1<sup>st</sup> degree and the authorized sentences were the death penalty or life without parole. Prior to October 1984 Murder 1<sup>st</sup> degree had an authorized sentence of life with parole eligibility. The death penalty analysis for Murder 1<sup>st</sup> degree includes sentences of capital murder but excludes sentences of Murder 1<sup>st</sup> degree for offenses committed prior to October 1984. The sentencing data used in this review uses the first sentencing decision. Following appeals against the death penalty the original decision may be later reversed.

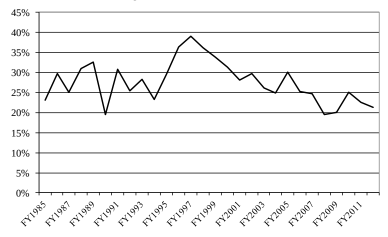
#### Admissions for Murder

Since FY95 prison admissions for Murder have been declining but with a spike in FY09. Admissions in FY12 were similar to those in FY85.

#### Admissions for Murder 1st and 2nd Degree



Murder 1st Degree as Percent of all Murder Admissions



Murder 1<sup>st</sup> degree admissions as a percent of all murder conviction has continued to decline since the spike in FY97 when it accounted for 38% of murder admissions. In FY12 the percentage was 21%.

Offenders Received for Murder 1 and Murder 2

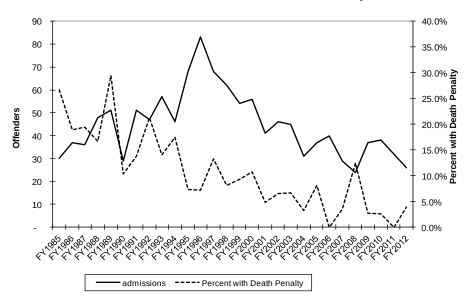
				Percent
	Murder 1st	Murder 2nd	Total	Murder I
FY1985	30	100	130	23%
FY1986	37	87	124	30%
FY1987	36	107	143	25%
FY1988	48	107	155	31%
FY1989	51	105	156	33%
FY1990	29	119	148	20%
FY1991	51	114	165	31%
FY1992	47	138	185	25%
FY1993	57	144	201	28%
FY1994	46	152	198	23%
FY1995	68	162	230	30%
FY1996	83	145	228	36%
FY1997	68	106	174	39%
FY1998	62	109	171	36%
FY1999	54	105	159	34%
FY2000	56	123	179	31%
FY2001	41	105	146	28%
FY2002	46	109	155	30%
FY2003	45	127	172	26%
FY2004	31	93	124	25%
FY2005	37	86	123	30%
FY2006	40	118	158	25%
FY2007	29	88	117	25%
FY2008	24	99	123	20%
FY2009	37	147	184	20%
FY2010	38	113	151	25%
FY2011	32	110	142	23%
FY2012	26	96	122	21%
Total	1,249	3,214	4,463	28%

#### The application of the death penalty

In January 2006 a decision by a US District Court on the constitutionality of Missouri's method of execution placed a moratorium on executions. The 8<sup>th</sup> Circuit Courts of Appeals vacated that decision in June 2008. The last execution in Missouri at the time of this review (January 2013) was in February 2011. Although the percentage of offenders

convicted of Murder 1<sup>st</sup> degree and sentenced to death has fluctuated from year to year, the trend since the middle 1980s has generally been downwards. In FY06 and in FY11 there were no offenders received by the DOC and only three have been admitted since FY09.

Murder 1st Admissions and Percent with Death Penalty



Offenders Received for Murder 1st Degree and Executions (FY85-FY12)

		Death		Percent	
	Life NP	Penalty	Total	DP	Executions
FY1985	22	8	30	26.7%	
FY1986	30	7	37	18.9%	
FY1987	29	7	36	19.4%	
FY1988	40	8	48	16.7%	
FY1989	36	15	51	29.4%	1
FY1990	26	3	29	10.3%	3
FY1991	44	7	51	13.7%	1
FY1992	37	10	47	21.3%	1
FY1993	49	8	57	14.0%	2
FY1994	38	8	46	17.4%	3
FY1995	63	5	68	7.4%	2
FY1996	77	6	83	7.2%	6
FY1997	59	9	68	13.2%	5
FY1998	57	5	62	8.1%	8
FY1999	49	5	54	9.3%	8
FY2000	50	6	56	10.7%	3
FY2001	39	2	41	4.9%	7
FY2002	43	3	46	6.5%	7
FY2003	42	3	45	6.7%	3
FY2004	30	1	31	3.2%	2
FY2005	34	3	37	8.1%	3
FY2006	40	-	40	0.0%	2
FY2007	28	1	29	3.4%	-
FY2008	21	3	24	12.5%	-
FY2009	36	1	37	2.7%	1
FY2010	37	1	38	2.6%	-
FY2011	32	-	32	0.0%	1
FY2012	25	1	26	3.8%	
Total	1,113	136	1,249	10.9%	69

# <u>Is there racial disparity in the application of the death penalty?</u>

Commitment rates for murder indicate that Blacks are eleven times more likely to be convicted of murder than Other Races.

### Average Annual Murder Commitment Rates per 100,000 population

	FY85-FY97	FY98-FY12	FY12
Black	17.1	12.7	16.0
Other Races	1.6	1.3	1.4
Total	3.5	2.6	3.1

Commitment rate is:

Annual admissions for murder/Missouri population \*100,000 Missouri Population: US Bureau of Census 1990, 2000, 2011

The indicators used to measure racial disparity in the application of the death penalty are:

- The percent of offenders convicted of Murder I that receive the death penalty
- $\bullet$  The percent of offenders who are convicted of Murder who are sentenced to Murder  $1^{\rm st}.$

The two measures indicate that Other Races are more likely to be convicted of Murder 1<sup>st</sup> and to receive the death penalty than Blacks. From FY85 to FY97 11.6% of Blacks convicted of Murder 1<sup>st</sup> degree received the death sentence compared to 20.4% of Other Races. In the period FY98-FY12 3.7% of Blacks convicted of Murder 1<sup>st</sup> degree received the death sentence compared to 7.2% of Other Races.

Murder 1st as percent of Murder sentences and Death Penalty sentences as a Percent of Murder 1st Degree Sentences By Race

			Blacks					Other Races		
				Murder 1	DP				Murder 1	DP
	All	Murder	Death	as Pct. Of	as Pct. Of	All	Murder	Death	as Pct. Of	as Pct. Of
	Murder	1st	Penalty	Murder	Murder 1st	Murder	1st	Penalty	Murder	Murder 1st
FY 1985-FY 1997	1,308	354	42	27.1%	11.9%	929	297	59	32.0%	19.9%
FY 1998-FY 2012	1,274	322	12	25.3%	3.7%	952	276	20	29.0%	7.2%
FY 2012	67	14	-	20.9%	0.0%	55	12	1	21.8%	8.3%

#### Is there a geographical disparity in death penalty cases?

The metro areas have the lowest percent of Murder 1<sup>st</sup> degree offenders and sentenced to death but St. Louis County is much more similar to the rural counties. First class counties impose the death sentence most often.

Death Penalty Sentencing By Court Circuit- FY85-FY97

				Murder 1	DP
	All	Murder	Death	as Pct. Of	as Pct. Of
	Murder	1st	Penalty	Murder	Murder 1st
St. Louis City	515	117	11	22.7%	9.4%
St. Louis County	300	91	14	30.3%	15.4%
Jackson County	676	211	18	31.2%	8.5%
Metro total	1,491	419	43	28.1%	10.3%
First Class	375	138	41	36.8%	29.7%
Rural	372	94	18	25.3%	19.1%
Total	2,238	651	102	29.1%	15.7%

Since FY98 only one offender has been sentenced to death in St. Louis and none in Jackson County. St. Louis County has the highest percentage sentenced to death (15.4%).

Death Penalty Sentencing By Court Circuit and Race- FY 1998-FY 2012

			Blacks					Other Races		
				Murder 1	DP				Murder 1	DP
	All	Murder	Death	as Pct. Of	as Pct. Of	All	Murder	Death	as Pct. Of	as Pct. Of
	Murder	1st	Penalty	Murder	Murder 1st	Murder	1st	Penalty	Murder	Murder 1st
St. Louis City	426	70	-	16.4%	0.0%	156	33	1	21.2%	3.0%
St. Louis County	199	49	8	24.6%	16.3%	62	21	5	33.9%	23.8%
Jackson County	461	151	-	32.8%	0.0%	52	11	-	21.2%	0.0%
Metro total	1,086	270	8	24.9%	3.0%	270	65	6	24.1%	9.2%
First Class	131	32	3	24.4%	9.4%	343	96	8	28.0%	8.3%
Rural	57	20	1	35.1%	5.0%	339	115	9	33.9%	7.8%
Total	1,274	322	12	25.3%	3.7%	952	276	23	29.0%	8.3%

Is there a racial disparity by sentencing county in death penalty cases?

During the period FY98-FY12 only the First class counties sentenced a higher proportion of Blacks to the death sentence than Other Races but the difference was not significant because of the small numbers.

Death Penalty Sentencing By Court Circuit and Race- FY98-FY09

			Blacks					Other Races		
				Murder 1	DP				Murder 1	DP
	All	Murder	Death	as Pct. Of	as Pct. Of	All	Murder	Death	as Pct. Of	as Pct. Of
	Murder	1st	Penalty	Murder	Murder 1st	Murder	1st	Penalty	Murder	Murder 1st
St. Louis City	349	57	-	16.3%	0.0%	128	30	1	23.4%	3.3%
St. Louis County	149	42	8	28.2%	19.0%	52	17	4	32.7%	23.5%
Jackson County	370	126	-	34.1%	0.0%	44	11	-	25.0%	0.0%
Metro total	868	225	8	25.9%	3.6%	224	58	5	25.9%	8.6%
First Class	101	26	3	25.7%	11.5%	268	77	9	28.7%	11.7%
Rural	51	20	1	39.2%	5.0%	286	96	8	33.6%	8.3%
Total	1,020	271	12	26.6%	4.4%	778	231	22	29.7%	9.5%

### 7. RECIDIVISM AND SENTENCING DISPOSITION

The Sentencing Commission is aware that a prison sentence is not always the sentence that has the best chance of success in reducing future recidivism. Prison can reinforce criminal behavior and permanently damage family, social and employment connections. Identifying alternative non-prison sentences that enable community rehabilitation to occur is an important responsibility for the Commission. The following Commission study of recidivism examines the relationship between recidivism and the type of sentence and the effect of prior criminal history on rehabilitation.

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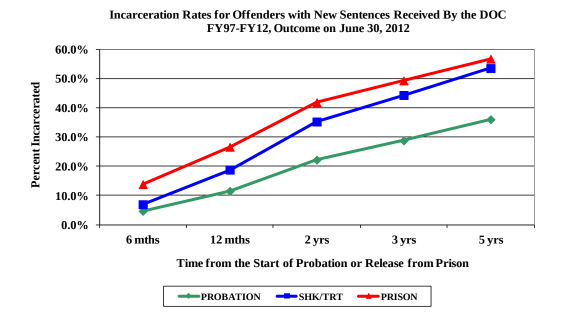
The study uses data from the Department of Corrections of offenders received for a new felony offense between July 1997 and June 2012. Two measures of recidivism are calculated:

- The first incarceration following the start of a new probation or a release from prison. The incarceration may be for a technical violation while on probation or parole or for a new sentence.
- The first new conviction following the start of a new probation or a release from prison. The new conviction may be a prison or probation sentence supervised by the Department of Corrections.

The time period for the study at 15 years is long but there needs to be a sufficient number of offenders who have been incarcerated and released at least five years in order to calculate five year recidivism rates for all offenders, irrespective of sentencing disposition.

### **Recidivism Rates for Probation compared to Prison**

The first analysis compares recidivism of offenders sentenced to probation with recidivism by offenders sentenced and released from prison.



Average Recidivism Rates for Offenders with New Sentences FY97-FY12

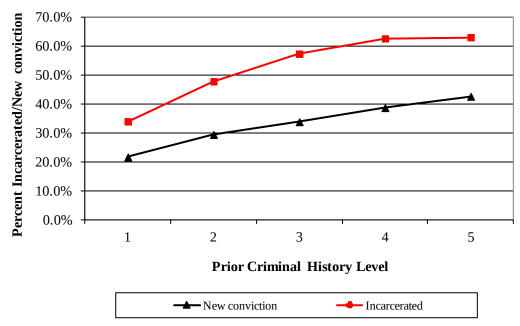
Actual		Released		Percen	t in Prison	within		Pe	ercent with	new convi	ction withi	n
Sentence	Sentences	5 years+	6 mths	12 mths	2 yrs	3 yrs	5 yrs	6 mths	12 mths	2 yrs	3 yrs	5 yrs
PROBATION	255,784	171,540	4.7%	11.5%	22.2%	28.7%	36.0%	2.0%	5.2%	11.4%	16.2%	23.3%
SHK/TRT	42,293	28,559	6.9%	18.8%	35.2%	44.3%	53.5%	2.1%	6.4%	15.2%	21.6%	31.1%
PRISON	71,371	41,644	13.8%	26.6%	41.8%	49.3%	56.7%	1.2%	4.9%	13.9%	21.6%	33.3%
Total	369,448	241,743	6.7%	15.2%	27.3%	34.3%	41.6%	1.9%	5.3%	12.3%	17.8%	26.0%

The data shows that offenders sentenced to probation have lower recidivism rates than prison based sentences. After five years probationers are two-thirds less likely to be later incarcerated than offenders released from prison and two-thirds less likely to be convicted of a new offense.

# The Impact of Prior Criminal History on Recidivism

The recidivism analysis indicates that both the incarceration rate and the new conviction rate increase with increasing prior criminal history. The incarceration rate for Level 5 offenders, however, has almost leveled off at nearly 70%. Incarceration rates are generally higher than new conviction rates because of revocations of probation and parole for technical violations of supervision, including arrests for new offenses but without new charges being filed.

# Recidivism Rates after 5 years and Prior Criminal History FY97-FY12



# Average Recidivism Rates FY97-FY12 and Prior Criminal History

Prior Criminal		Released		Percen	t in Prison	within		Pe	ercent with	new convi	ction withi	n
History Level	Sentences	5 years+	6 mths	12 mths	2 yrs	3 yrs	5 yrs	6 mths	12 mths	2 yrs	3 yrs	5 yrs
1	212,669	146,554	4.2%	10.7%	20.8%	27.0%	33.9%	1.9%	4.8%	10.5%	14.9%	21.6%
2	71,425	46,700	7.9%	17.6%	31.2%	39.1%	47.7%	2.0%	5.6%	13.3%	19.6%	29.3%
3	50,536	30,887	11.3%	23.5%	39.8%	48.3%	57.2%	1.7%	5.8%	14.9%	22.2%	33.7%
4	22,528	12,034	12.7%	26.7%	44.1%	53.4%	62.5%	1.8%	6.3%	17.2%	26.1%	38.6%
5	12,290	5,568	12.0%	25.7%	43.5%	53.3%	62.9%	1.9%	7.6%	20.4%	30.1%	42.5%
Total	305,203	241,743	6.9%	15.6%	28.4%	35.6%	42.5%	2.1%	5.6%	12.8%	18.4%	26.6%

### The Impact of Prior Criminal History on Probation or Prison Outcomes

If recidivism increases with prior criminal history but probation sentences generally result in lower recidivism it is useful to calculate at what level of prior criminal history does probation cease to be the low recidivism sentence.

Recidivism Rates After Two Years by Type of Sentence and Prior Criminal History FY97-FY12

		Prior (	Criminal History L	evel	
	I	2	3	4	5
	No Prior				
	Felonies,no more	1/2 felonies, no	1 incarceration or	2 incarcerations	3+ incarerations
Sentence	than 3 misd.	incarceration	3 felonies	or 4 felonies	or 5+ felonies
Probation	18.8%	25.9%	34.8%	39.5%	39.5%
Shk/Trt	29.3%	35.6%	39.8%	45.5%	48.0%
Prison	34.6%	41.3%	45.2%	47.3%	44.3%
Average	20.8%	31.2%	39.8%	44.1%	43.5%
Recidivism Gap		-	•	•	•
Prison Rate less					
Probation Rate					
	15.8%	15.4%	10.4%	7.8%	4.8%

From the analysis of FY97-FY12 new sentencing there is a 15.8% reduction in recidivism after two years between Level 1 and for Level 2 offenders sentenced to probation compared to those sentenced to prison the reduction is 15.4%. For Level 5 offenders the gap between probation and prison recidivism is less than 5%. It is important to note that these rates were calculated from actual sentencing and not from a statistically matched comparison sample. There may be factors that influenced the sentencing decision to grant probation to an offender with considerable prior criminal history and it is these factors that predicted the lower recidivism outcomes.

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12

# By Prior Criminal History and Disposition of Sentence

													Prior	Crimin al	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I	I	EVEL II	I	]	LEVEL I	V		LEVEL V	r
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
10021	MURDER 1ST DEGREE	565.020	A	VIO	CHRG	51	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
10031	MURDER 2ND DEGREE	565.021	A	VIO	CHRG	197	NA	NA	21.4%	NA	NA	30.0%	NA	NA	18.4%	NA	NA	28.6%	NA	NA	33.1%
10041	VOLUNTARY MANSLAUGHTER	565.023	В	VIO	CHRG	205	16.7%	15.4%	24.0%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
10051	INVOL MANSLATER-1ST DEG	565.024	C	VIO	CHRG	596	15.4%	15.1%	17.3%	0.0%	17.6%	39.3%	16.7%	33.3%	42.4%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
10052	INVOLUNT MANSLGTR-2ND	565.024	D	VIO	CHRG	130	11.9%	15.8%	24.0%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
10053	INVOL MANSL VEH INTOX	565.024	C	VIO	CHRG	266	11.1%	14.0%	13.3%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
10056	INV MNSLTR-1ST DEG-INTX-DEATH-1ST	565.024	В	VIO	GROUP	20	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
11008	FORCIBLE RAPE - FORCIBLE COMPULSION	566.030	U	SEX	GROUP	13	NA	NA	19.8%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11010	RAPE/ATMPT RAPE W/ WEAPON	566.030	A	SEX	CHRG	66	NA	NA	7.1%	NA	NA	12.5%	NA	NA	0.0%	NA	NA	45.7%	NA	NA	0.0%
11012	ATTEMPT FORCIBLE RAPE	566.030	U	SEX	GROUP	5	NA	NA	19.8%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11015	RAPE	566.030	A	SEX	CHRG	54	NA	NA	5.6%	NA	NA	60.0%	NA	NA	33.3%	NA	NA	45.7%	NA	NA	0.0%
11020	RAPE	566.030	В	SEX	CHRG	8	NA	NA	0.0%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11021	STATUTORY RAPE-1ST DEGRE	566.032	Α	SEX	CHRG	394	37.2%	NA	22.8%	50.0%	NA	43.5%	66.7%	NA	22.2%	42.9%	NA	45.7%	47.1%	NA	0.0%
11022	STATUTORY RAPE-2ND DEGRE	566.034	С	SEX	CHRG	1,225	29.9%	26.9%	17.9%	38.4%	26.5%	44.6%	46.7%	38.5%	36.7%	33.3%	33.3%	44.4%	39.3%	25.0%	40.9%
11025	STAT RAPE-1ST DEG-PERS UNDER 14	566.032	U	SEX	CHRG	198	30.0%	NA	40.9%	33.3%	NA	62.5%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
11032	STAT RAPE-1ST-WEAP/MULTI-UND 12	566.032	U	SEX	CHRG	16	42.9%	NA	0.0%	35.3%	NA	27.8%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
11040	SEXUAL ASSAULT	566.040	C	SEX	CHRG	357	34.4%	27.6%	23.0%	46.7%	27.3%	25.9%	42.9%	33.3%	37.5%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
11070	SODOMY - PHYS INJ/WEAPON	566.060	A	SEX	CHRG	38	NA	NA	0.0%	NA	NA	25.0%	NA	NA	20.0%	NA	NA	45.7%	NA	NA	0.0%
11071	FORC SODOMY-W WPN OR INJ	566.060	A	SEX	CHRG	18	NA	NA	14.3%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11075	SODOMY	566.060	A	SEX	CHRG	76	NA	NA	25.0%	NA	NA	22.2%	NA	NA	11.1%	NA	NA	45.7%	NA	NA	0.0%
11076	STATUTORY SODOMY-1ST DEG	566.062	A	SEX	CHRG	483	19.8%	NA	18.4%	42.9%	NA	20.8%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
11077	STATUTORY SODOMY-2ND DEG	566.064	C	SEX	CHRG	787	18.6%	17.8%	13.9%	19.0%	17.6%	17.2%	50.0%	6.7%	16.7%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
11080	SODOMY	566.060	В	SEX	CHRG	14	NA	NA	0.0%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11084	FORCIBLE SODOMY-DEV SEXUAL INT	566.060	U	SEX	GROUP	12	NA	NA	19.8%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
11095	STATUTORY SODOMY - FIRST DEGREE	566.062	U	SEX	CHRG	72	14.0%	NA	36.4%	33.3%	NA	42.9%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
11097	STAT SODOMY-1ST DEG-PERS UND 14	566.062	U	SEX	CHRG	182	29.0%	NA	25.0%	14.3%	NA	33.3%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
11100	DEVIATE SEXUAL ASSAULT	566.070	C	SEX	CHRG	274	21.6%	16.7%	17.6%	40.0%	0.0%	53.3%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
11120	DEV SEX ASSLT 2ND DEGREE	566.080	D	SEX	GROUP	5	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
12010	ROBBERY 1ST DEGREE	569.020	A	VIO	CHRG	1,355	41.7%	22.9%	23.0%	47.6%	36.7%	25.2%	41.8%	23.1%	24.4%	40.0%	0.0%	37.1%	31.7%	58.1%	33.1%
12020	ROBBERY 2ND DEGREE	569.030	В	VIO	CHRG	3,613	29.7%	38.5%	38.2%	40.8%	47.6%	43.7%	44.4%	61.9%	49.5%	35.7%	53.7%	47.0%	40.0%	62.9%	42.2%
12045	PHARMACY ROBBERY 2ND DEG	569.035	В	VIO	GROUP	12	NA	NA	28.7%	NA	NA	31.6%	NA	NA	37.9%	NA	NA	41.3%	NA	NA	33.1%
13009	DOM ASSLT 1ST DEG SER INJ	565.072	A	VIO	CHRG	48	15.4%	20.0%	16.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13011	ASLT 1ST-SER PHY INJURY	565.050	A	VIO	CHRG	450	17.8%	21.4%	20.5%	22.9%	16.7%	13.8%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13015	DOMESTIC ASSLT 1ST DEGREE	565.072	В	VIO	CHRG	238	15.2%	22.9%	15.0%	13.0%	22.2%	18.2%	38.5%	14.3%	27.3%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13017	DOM ASLT 3RD-3RD/SUBS OF	565.074	D	VIO	GROUP	201	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13020	ASSAULT 1ST DEG	565.050	В	VIO	CHRG	1,047	16.9%	21.1%	17.6%	25.3%	12.0%	17.7%	27.3%	46.2%	22.5%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13024	DOMESTIC ASSAULT-2ND DEG-PRIOR	565.073	C	VIO	GROUP	43	NA	NA	31.6%	NA	NA	39.5%	NA	NA	47.5%	NA	NA	49.4%	NA	NA	38.8%
13026	DOMESTIC ASSAULT-2ND DEG-PERSISTENT	565.073	C	VIO	GROUP	27	NA	NA	31.6%	NA	NA	39.5%	NA	NA	47.5%	NA	NA	49.4%	NA	NA	38.8%
13029	DOMESTIC ASSAULT-2ND DEGREE	565.073	C	VIO	CHRG	4,492	23.0%	30.1%	32.2%	23.2%	31.1%	41.7%	39.7%	38.7%	48.9%	41.9%	48.3%	34.5%	49.1%	52.9%	34.4%
13030	ASSAULT 2ND DEGREE	565.060	D	VIO	GROUP	37	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13031	ASSAULT 2ND DEGREE	565.060	C	VIO	CHRG	8,452	18.0%	26.1%	36.8%	26.5%	32.9%	41.4%	32.0%	37.0%	46.7%	43.2%	43.8%	58.1%	51.4%	55.2%	39.3%
13033	ASLT 2ND-OP VEH W INTOX-INJURY	565.060	C	VIO	CHRG	1,612	8.7%	12.0%	20.7%	14.7%	17.6%	29.3%	29.5%	23.1%	50.9%	44.4%	20.0%	33.3%	49.6%	54.7%	38.8%
13034	ASSAULT - VESSEL - 2ND DEGREE	306.111	D	VIO	GROUP	6	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13036	ASSLT-2ND DEG-INJ-OPER EMERG VEH	565.060	C	VIO	GROUP	10	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13039	ASLT 3RD -3RD OFNS FAMILY/HSHOLD	565.070	D	VIO	GROUP	64	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13045	ASSAULT DISCRIMI-3RD DEG	557.035	D	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13055	ASSLT-SCHOOL PROPERTY	565.075	D	VIO	GROUP	86	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13071	VIOL EMP DOC TO INMATE	217.385	В	VIO	GROUP	104	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13075	OFNDR ABUSE-BY DOC EMPL	217.405	C	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13080	VIOLENCE/INJ BY INMATE	217.385	C	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13100	ASSLT/ATMPT ON L/E, ETC1ST DEG	565.081	Α	VIO	GROUP	88	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12 By Prior Criminal History and Disposition of Sentence

													Prior	Criminal	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I	]	LEVEL II	Ι	]	LEVEL I	V		LEVEL V	,
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.												
13103	ASLT/ATMP-L/E,ETC. 2 DEG-WEP/INSTR	565.082	В	VIO	GROUP	55	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13110	ASSAULT LAW OFFICER-PHYS INJURY	565.082	В	VIO	CHRG	528	15.9%	29.8%	34.6%	26.5%	37.0%	35.2%	38.1%	44.4%	34.4%	20.0%	50.0%	42.9%	31.7%	58.1%	33.1%
13113	ASLT/ATMPT-L/E, ETC.2ND-NO WEP/INJ	565.082	C	VIO	CHRG	205	23.3%	68.8%	33.3%	24.6%	29.6%	39.5%	40.0%	80.0%	38.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13115	ASSAULT-LEO-WHILE INTOXICATED-VEHIO	565.082	В	VIO	GROUP	20	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13127	ASLT/ATMP ON L/E,ETC-PHYS INJURY	565.082	В	VIO	CHRG	50	20.0%	25.0%	42.9%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13133	ASLT-VEH-2ND-L/E,ETC W/INTOX	565.082	В	VIO	GROUP	15	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13137	ASSLT-EMER PERS-OTHER THAN WPN	565.082	C	VIO	GROUP	6	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13140	ASSLT/ATTEMPT-LEO-WPN/INSTRUMENT	565.082	В	VIO	GROUP	8	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
13142	ASSLT-LEO-OTHER THAN WPN/INSTR	565.082	C	VIO	GROUP	36	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13143	ASLT 2ND-L/E,ETC-APPRHEN INJ	565.082	C	VIO	CHRG	185	14.0%	37.5%	16.7%	42.9%	12.5%	22.2%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13145	ASLT 2ND DGR L/E,ETC-CRIM NEG-WEP	565.082	C	VIO	GROUP	85	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13146	ASSAULT-LEO-NEG/DEADLT WPN/INSTR	565.082	C	VIO	GROUP	6	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13147	=B71	565.082	C	VIO	GROUP	55	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13150	ASSAULT-LEO-NEGL-DEATH-INJURY	565.082	C	VIO	GROUP	29	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13152	ASSAULT-LEO-APPREHENSION-INJURY	565.082	C	VIO	GROUP	24	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13154	ASSAULT-EMERG PERS-APPREHENSION	565.082	C	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
13156	ENDGR PERSN DOC-BODILY FLUIDS	565.085	D	VIO	GROUP	30	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
14010	BURGLARY 1ST DEG	569.160	В	NVI	CHRG	3,086	26.1%	48.5%	47.3%	38.3%	47.2%	51.7%	39.0%	50.5%	52.1%	44.2%	57.1%	57.1%	48.0%	43.8%	50.0%
14020	BURGLARY 2ND DEG	569.170	C	NVI	CHRG	20,962	32.5%	51.8%	54.6%	41.7%	52.8%	54.9%	50.2%	49.5%	57.1%	53.0%	59.0%	56.5%	46.4%	51.7%	44.1%
14030	POSSESSION BURGLAR TOOLS	569.180	D	NVI	CHRG	377	27.6%	33.3%	43.8%	34.2%	37.5%	46.4%	33.3%	75.0%	48.5%	36.4%	50.0%	43.3%	40.6%	54.8%	44.9%
14998	BURGLARY	XXX.XXX	U	NVI	GROUP	9	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15010	STEALING	570.030	C	NVI	CHRG	13,517	15.0%	43.4%	43.0%	25.7%	47.0%	49.5%	38.8%	49.1%	51.2%	39.7%	54.1%	52.2%	36.8%	55.6%	36.6%
15011	STEAL OVER COERCION/DECT	570.030	C	NVI	GROUP	60	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15012	THEFT-ANHYDROUS AMONIA	570.030	D	NVI	CHRG	175	29.9%	40.0%	44.4%	57.1%	33.3%	0.0%	40.0%	55.6%	38.9%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15014	THEFT-ANHY AMM-TRK/RAIL	570.030	A	NVI	GROUP	18	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
15015	THEFT-ANHY AMM/LIQ NITRO	570.030	C	NVI	CHRG	169	39.1%	25.0%	81.8%	45.0%	42.9%	20.0%	28.6%	80.0%	30.0%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15016	THEFT OF AMMONIUM NITRATE	570.030	C	NVI	GROUP	23	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15017	THEFT/STEALING CONTROLLED SUBSTANC	570.030	C	NVI	GROUP	271	20.6%	44.4%	46.8%	37.9%	50.0%	50.0%	30.0%	0.0%	60.0%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15018	THEFT-\$25000 OR MORE	570.030	В	NVI	CHRG	305	5.7%	11.1%	7.7%	8.8%	0.0%	33.3%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
15019	THEFT/ATTEMPT THEFT OF ANHYDROUS A	570.030	В	NVI	GROUP	92	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	0.0%	33.3%	20.0%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
15020 15021	STEALING OF A MOTOR VEH-1ST OFNS THEFT-\$500/MORE-LESS \$25000	570.030 570.030	C C	NVI NVI	CHRG CHRG	2,360	29.0%	54.0%	50.0%	39.7%	35.3%	60.6%	58.7%	65.9%	64.2% 43.1%	40.0%	76.7% 59.6%	61.3%	33.3%	51.9%	40.0%
15021	STEALING A WATERCRAFT OR AIRCRAFT	570.030	C	NVI	GROUP	12,428 18	15.4% 20.6%	38.6% 44.4%	47.1% 46.8%	26.2% 28.4%	44.6% 47.4%	49.9% 48.2%	38.3% 38.3%	50.0% 50.2%	51.5%	40.9% 42.4%	56.4%	50.7% 51.9%	37.7% 40.6%	53.2% 54.8%	46.2% 44.9%
15022	THEFT,STEALING OF ANY FIREARM	570.030	C	NVI	CHRG	222	35.0%	40.0%	57.1%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15025	THEFT,STEALINGOF ANT FIREARM THEFT/STEAL CREDIT CARD OR LETTER	570.030	C	NVI	CHRG	947	19.6%	56.3%	45.0%	34.5%	40.0%	66.7%	48.8%	25.0%	38.5%	36.8%	50.4%	40.9%	40.6%	54.8%	44.9%
15025	THEFT/ATTEMPT ANHYDROUS AMMONIA	570.030	C	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15020	THEFT/STEAL ANY LIVESTOCK ANIMAL	570.030	C	NVI	GROUP	32	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15027	THEFT/ATMPT-ANHYDROUS/LIQ NITROGE	570.030	В	NVI	GROUP	59	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
15028	STEAL LIVE FISH RAISED FOR COMM SALE	570.030	C	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15029	STEALING ANIMALS	570.030	D	NVI	GROUP	73	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15032	STEALING ANIMALS STEALING 3RD OFFENSE	570.040	C	NVI	GROUP	685	20.6%	44.4%	46.8%	37.5%	46.4%	47.4%	46.0%	53.5%	50.0%	35.3%	60.5%	44.9%	40.0%	71.8%	40.0%
15034	STEALING SRD OFFENSE STEALING RELATED OFF-3RD OFF	570.040	C	NVI	CHRG	288	15.8%	80.0%	68.8%	17.4%	27.3%	62.9%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15036	STEALING RELATED OFFENSE-3RD OFFENS	570.040	D	NVI	CHRG	407	34.8%	33.3%	50.0%	24.1%	60.0%	65.4%	39.3%	50.2%	53.7%	40.0%	64.3%	55.0%	46.4%	43.8%	46.3%
15038	PHYSICALLY TAKE PROP FROM VICTIM	570.030	C	NVI	GROUP	206	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.0%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15039	THEFT/STEAL U S NATIONAL FLAG	570.030	C	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15046	STEAL RECORD OF STATE/FED COURT	570.030	C	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15055	STEAL WIR/OTHR CONDCTG DEVICE	570.055	C	NVI	GROUP	6	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15065	THEFT/ATTEMPT-CBLE SERV-\$500/MORE	570.300	C	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15080	STEALING GRAIN	411.770	C	NVI	GROUP	19	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15110	MISUSE INSTITUTION FUNDS	570.217	C	NVI	GROUP	14	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12

# By Prior Criminal History and Disposition of Sentence

							Prior Criminal History														
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I		EVEL II	_		LEVEL I	V		LEVEL V	,
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
15120	MISUSE INSTITUTION FUNDS	570.217	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15130	FALSE ENTRY INSTITUT REC	570.219	D	NVI	GROUP	8	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
15140	CHECK KITING	570.220	С	NVI	GROUP	58	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
16010	KIDNAPPING	565.110	Α	VIO	GROUP	36	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
16020	KIDNAP-FACIL FEL/INJURY/TERROR	565.110	В	VIO	CHRG	177	17.8%	23.5%	17.1%	35.7%	0.0%	66.7%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
16030	FELONIOUS RESTRAINT	565.120	C	VIO	CHRG	767	18.3%	29.1%	33.6%	19.3%	29.0%	32.4%	46.2%	23.1%	51.6%	60.0%	55.6%	45.0%	49.6%	54.7%	38.8%
16040	FLSE IMPRSMT-RMVD STATE	565.130	D	VIO	GROUP	10	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
16060	INTERFER WITH CUSTODY	565.150	D	VIO	GROUP	43	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
16080	PARENTAL KIDNAPPING	565.153	D	VIO	GROUP	41	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
16090	CHILD ABDUCTION	565.156	D	VIO	GROUP	38	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
17010	ARSON 1ST DEGREE	569.040	В	VIO	CHRG	203	14.3%	26.7%	33.3%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
17020	ARSON 2ND DEGREE	569.050	C	NVI	CHRG	738	24.6%	30.3%	35.8%	23.7%	52.9%	30.2%	5.9%	54.5%	64.0%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
17022	ARSON 2ND PHY INJ/DEATH	569.050	В	VIO	GROUP	6	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
17030	KNOWINGLY BURN OR EXPLOD	569.055	D	NVI	CHRG	471	20.2%	21.4%	42.9%	31.6%	50.0%	63.6%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
18010	FORGERY	570.090	C	NVI	CHRG	17,249	21.5%	47.9%	42.9%	31.7%	44.2%	42.4%	43.8%	52.6%	54.1%	47.3%	53.3%	55.3%	43.6%	52.9%	49.4%
18011	COUNTERFEITING	570.103	C	NVI	GROUP	52	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
18012	COUNTERFEITING	570.103	D	NVI	GROUP	17	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
18020	POSS OF FORGING INSTRT	570.100	C	NVI	CHRG	96	12.2%	80.0%	33.3%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19010	PASSING A BAD CHECK	570.120	D	NVI	CHRG	5,090	15.3%	26.2%	26.9%	26.9%	48.1%	32.1%	41.9%	31.3%	39.9%	45.8%	57.1%	46.4%	39.1%	40.0%	43.5%
19011	PASSING BAD CHECK-\$500 OR MORE	570.120	D	NVI	CHRG	2,101	17.4%	37.5%	36.7%	30.4%	30.8%	40.2%	35.9%	53.3%	32.1%	46.5%	14.3%	49.1%	50.8%	44.4%	20.6%
19013	PASSING BAD CHECK-\$500 OR MORE	570.120	C	NVI	CHRG	1,982	15.8%	62.5%	25.0%	24.9%	37.0%	28.3%	40.3%	36.4%	44.4%	46.2%	62.5%	26.7%	47.8%	58.3%	47.1%
19015	STOP PAYMENT INST O/\$150	570.125	D	NVI	GROUP	37	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19016	FRAUDULENTLY STOP PYMT-\$500/MORE	570.125	D	NVI	GROUP	35	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19021	PASS BAD CK INSUF FUNDS	570.120	D	NVI	GROUP	11	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19030	FRAUD USE CRED/DEBIT DEVICE (VALUE O	570.130	D	NVI	CHRG	1,556	13.5%	63.2%	43.2%	25.9%	40.4%	44.9%	46.1%	47.4%	53.5%	33.3%	60.0%	33.3%	31.3%	28.6%	44.4%
19042	KNOW VIOL CREDT USER PROTECT LAW	407.436	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19045	DECPT BUSINESS PRACTICE	407.020	D	NVI	GROUP	28	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19080	DEFRD SEC CRTR \$500 MORE	570.180	D	NVI	GROUP	101	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19150	OBT PUB ASSIST ILLEGALLY	205.967	U	NVI	GROUP	14	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19173	SALE/POSS ITEM FALSE ID	301.390	D	NVI	GROUP	46	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19180	REM-DEFACE MANFS NUMBER-MTR VEH	301.400	С	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19190	REM-DEFACE MANFS NUMBER	301.401	D	NVI	GROUP	6	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19253	IDENTITY THEFT/ATMPT-\$5001 TO \$50,000	570.223	В	NVI	GROUP	21	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
19255	IDENTITY THEFT/ATTEMPT \$501 TO \$5,000	570.223	C	NVI	GROUP	118	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19256	IDENTITY THEFT(\$501-\$10,000)	570.223	C	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19264	TRAFFICKING IN STOLEN IDENTITIES	570.224	В	NVI	GROUP	11	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
19300	FRAUD SECURITY PRACTICES	409.5501	U	NVI	GROUP	11	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19320	OFFER/SELL UNREG/EXEMPT SECURITIES	409.3301	U	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19368	FRAUD UNLAW FUL PRACTICE	407.020	D	NVI	GROUP	65	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19430	LIEN FRAUD OVER \$500	429.014	С	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19600	RECEIVE FOOD STAMP O/150	578.377	D	NVI	GROUP	9	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19665	PERJURY OBTAIN ASSIST-500/MORE	578.385	D	NVI	GROUP	6	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19775	FRAUDULENT INSURANCE ACT-1ST OFNS	375.991	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19776	FALSE STATMNT IN INSURANCE INVSTGT	374.210	D	NVI	GROUP	13	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19870	MISUSE RESIDENTS FUNDS	198.097	D	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19880	EXLPOIT PERS-OVER 250	570.145	С	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19883	EXPLT ELDR/DISABL \$1000-49,999	570.145	В	NVI	GROUP	26	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
19884	FINANCIAL EXPLOITATION-ELDER/DISABI	570.145	C	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
19886	FINANCIAL EXPLOITATION-ELDER/DISABI	570.145	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
20040	PROMOT GAMBLING 1ST DEG	572.030	D	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12

# By Prior Criminal History and Disposition of Sentence

													Prior	Criminal	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[	1	LEVEL I	I	I	LEVEL II	I		LEVEL IV	V		LEVEL V	1
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.												
20260	VIOL LAW-RIVERBOAT GAMB	313.830	D	NVI	GROUP	25	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
21015	PROSTITUTION-PERSIST OFF	567.020	D	NVI	GROUP	17	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
21040	PROMOT PROST - 2ND DEG	567.060	C	NVI	GROUP	32	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
21050	PROMOT PROST - 3RD DEG	567.070	D	NVI	GROUP	53	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22011	SEX MISC-1ST-PRIOR CONV/WEAPON	566.090	D	SEX	GROUP	71	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22021	SEX ABUSE-WEP/INJ->1PER/VIC<14	566.100	В	SEX	GROUP	26	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
22022	SEXUAL ABUSE	566.100	C	SEX	CHRG	159	11.7%	8.7%	20.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22025	SEX MISCON-CHILD-1ST OFF	566.083	D	SEX	CHRG	193	22.0%	20.0%	7.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22027	SEX MISCD/ATMP INVL CHLD-1ST OFNS	566.083	D	SEX	CHRG	118	20.5%	6.7%	42.9%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22030	SEXUAL ABUSE 1ST DEGREE	566.100	D	SEX	GROUP	34	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22035	SEX MISCON-CHILD-2ND OFF	566.083	C	SEX	GROUP	21	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22037	SEX MISCD/ATMP INVL CHLD 2ND/SUB	566.083	C	SEX	GROUP	5	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22055	SEXUAL EXPLOITATION-CHILD	573.023	В	SEX	GROUP	8	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
22090	INCEST	568.020	D	SEX	CHRG	53	32.0%	14.3%	10.0%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22100	CHLD MOLES-1ST DEG-INJRY	566.067	В	SEX	CHRG	23	0.0%	NA	20.0%	35.3%	NA	27.8%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
22102	CHILD MOLES-1ST DEG-INJRY	566.067	A	SEX	GROUP	8	24.0%	NA	19.8%	35.3%	NA	27.8%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
22105	CHILD MOLEST-1ST DEGREE	566.067	C	SEX	CHRG	398	24.2%	13.1%	16.7%	28.6%	10.0%	8.3%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22107	CHILD MOLEST-1ST DEGREE	566.067	В	SEX	CHRG	455	19.5%	31.8%	17.2%	42.9%	0.0%	10.5%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
22110	CHLD MOLST-2ND DEG-INJRY	566.068	D	SEX	GROUP	29	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22130	SEX CONT W/INMATE-EMP OF COR FAC	566.145	D	SEX	GROUP	22	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22145	ATT ENTICE CHILD-ACT21-CHLD<15	566.151	D	SEX	GROUP	5	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22205	USE CHILD-SEXUAL PERFORM	568.080	C	SEX	GROUP	20	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22206	PROM SEX PERFORM BY CHID	568.090	C	SEX	GROUP	5	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22330	NO OFNDR REG-LEO-SP FEL-2ND/SUBS	589.425	C	NVI	GROUP	8	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22332	NO OFNDR REG-CH LEO-SP FEL-1ST OFNS	589.425	D	NVI	GROUP	47	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22333	NO OFNDR REG-CHIEF LEO-2ND/SUBS	589.425	D	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22336	FALSE INFO-OFNDR REG-SP FEL-1ST OFNS	589.425	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22340	NO INFO VERIFY-REG-SP FEL-1ST OFNS	589.425	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22341	FL VERIFY INFO-OFNDR REG-2ND/SUBS	589.425	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22344	OFNDER FAIL-NEW ADDR-SP FEL-1ST OFNS	589.425	D	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22352	PR OFNDR RESIDE-1000 FT-SCHL-1ST	566.147	D	SEX	GROUP	67	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22354	FAIL NOTIFY SHERIFF-RESIDE-2ND	566.147	D	SEX	GROUP	11	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
22361	FAIL TO REGISTER AS SEX OFFENDER	589.425	D	NVI	GROUP	142	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22365	FL TO REG-UNDERLYING OFFFENSE	589.425	D	NVI	GROUP	69	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22366	FL TO REG SEX OFFNDR-SPC CONDS	589.425	C	NVI	GROUP	22	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22370	FL REG AS SEX OFFENDER-2ND OFFENSE	589.425	D	NVI	GROUP	46	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
22375	FL REG-UNDERLYING OFFENSE-2ND OFNS TAMP 1ST W SERV OF UTILY	589.425 569.080	C C	NVI NVI	GROUP CHRG	17 934	20.6%	44.4% 55.9%	46.8% 52.5%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4% 58.3%	56.4%	51.9% 62.3%	40.6%	54.8%	44.9%
23010 23012	TAMPERING IST DEGREE	569.060	C	NVI	GROUP		55.3% 20.6%	33.9% 44.4%	32.5% 46.8%	66.0% 34.6%	61.2%	63.3%	66.7% 50.0%	58.3% 60.0%	56.9% 65.6%		75.0% 56.4%		40.0% 40.6%	66.7% 54.8%	60.6% 44.9%
			C			541					16.7%	66.7%				42.4%		51.9%			
23013	TAMPER WITH MOTOR VEH-1ST DEG	569.080		NVI	CHRG	2,851	33.1%	50.7%	54.6%	48.3%	67.0%	57.3%	51.1%	51.9%	62.4%	46.5%	72.4%	50.0%	46.7%	72.7%	70.6%
23014	TAMPER W AIRPLANE/MTR BOAT-1ST DEC	569.080	C C	NVI NVI	CHRG CHRG	281	36.4%	62.5% 55.5%	56.5%	47.4%	63.6% 62.2%	57.1%	50.0% 52.2%	60.0%	48.5% 67.0%	33.3%	60.0%	76.9% 60.3%	40.6%	54.8%	44.9%
23015 23020	TAMP 1ST W MTRVEH-AIRPLN TAMP 2DEG UTILTY 2ND OFF	569.080 569.090	D	NVI	GROUP	5,699	35.1% 20.6%	44.4%	67.5% 46.8%	43.9% 28.4%	47.4%	60.2% 48.2%	38.3%	59.7% 50.2%	51.5%	58.7% 42.4%	75.0% 56.4%	51.9%	44.8% 40.6%	60.5%	59.1% 44.9%
23020	TAMPER W PROP-2ND DEG-DISCRIMINAT	557.035	D	NVI	GROUP	15 10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8% 54.8%	44.9%
23031	TAMP W/AIRPLANE,BOAT-2ND DEG PRIOR	569.090	C	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23038	TAMP W/MOTOR VEH-2ND DEGREE PRIOR	569.090	C	NVI	GROUP	0	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23106	PROP DAM DISCRIM-1ST DEG	557.035	C	NVI	GROUP	8	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23110	PROP DAM DISCRIM-1ST DEG PROP DAMAGE IST DEGREE	569.100	D	NVI	CHRG	2,276	20.8%	36.0%	46.3%	28.4%	45.9%	48.2% 38.9%	39.8%	53.3%	55.1%	39.4%	27.3%	42.1%	57.9%	50.0%	40.0%
23110	INSTITUTIONAL VANDALISM	574.085	D	NVI	GROUP	2,270	20.8%	44.4%	46.8%	28.4%	45.9%	38.9% 48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23225	INST VAN - OVER \$5,000	574.085	C	NVI	GROUP	,	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23223	11151 VAIN - U VER \$3,000	374.063	L	14 A1	GROUP	8	20.0%	44.4%	40.0%	40.4%	+7.4%	+0.4%	30.3%	JU.4%	31.3%	+4.4%	30.4%	31.9%	40.0%	J4.070	44.970

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12 By Prior Criminal History and Disposition of Sentence

													Prior	Criminal	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[	]	LEVEL I	I	I	EVEL II	I	]	LEVEL IV	V		LEVEL V	,
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
23230	INST VAN-\$1-\$5,000	574.085	D	NVI	GROUP	6	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23241	DMG DOC BLDG-PROP BY INM	217.385	C	NVI	GROUP	14	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
23245	DAMAGE JAIL/PROPERTY	221.353	D	NVI	GROUP	232	20.6%	44.4%	46.8%	54.2%	80.0%	54.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
24010	RCVNG STLN PROP \$150 MRE	570.080	C	NVI	CHRG	2,603	25.9%	50.0%	46.7%	29.6%	46.3%	42.3%	47.5%	60.5%	53.6%	51.5%	61.5%	58.4%	26.7%	69.2%	45.5%
24015	RECEIVING STOLEN PROPERTY	570.080	С	NVI	CHRG	2,388	24.1%	38.1%	40.6%	31.4%	41.1%	40.7%	38.6%	51.2%	47.2%	33.3%	50.0%	44.9%	38.2%	50.0%	50.0%
24030	ALTER OR REMOVE ITEM NUM	570.085	D	NVI	GROUP	20	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
24035	ALTER/REMOVE ITEM NUMB-\$500/MORE	570.085	D	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
24100	FAIL TO RTRN PROP O/150	578.150	С	NVI	CHRG	341	9.5%	50.0%	25.0%	30.0%	50.0%	32.0%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
24105	FAIL RETURN RENT PROP-\$500/MORE	578.150	С	NVI	GROUP	264	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
25010	PROMOTING OBSCENITY-1ST DEGREE	573.020	D	SEX	GROUP	6	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
25029	POSSESSION OF CHILD PORNOGRAPHY	573.037	D	SEX	CHRG	91	12.5%	36.4%	11.8%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
25050	PROM CHILD PORNO 1ST DEG	573.025	В	SEX	GROUP	16	NA	NA	19.8%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
25063	PROM CHILD PORNO-2ND DEG	573,035	C	SEX	GROUP	7	NA	NA	18.7%	NA	NA	31.6%	NA	NA	36.4%	NA	NA	38.2%	NA	NA	40.9%
25080	POSS CHILD PORN-2ND OR VID/PIC	573.037	В	SEX	GROUP	8	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
25085	POSSESSION OF CHILD PORNOGRAPHY	573.037	С	SEX	GROUP	13	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26021	ABANDON CHILD 1ST DEGREE	568.030	В	SEX	GROUP	6	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
26022	ABANDON CHILD-2ND DEGREE	568.032	D	SEX	GROUP	7	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26030	NON-SUPPORT LEAVE STATE	568.040	D	NVI	GROUP	31	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
26031	NONSUP-6MO-12MO-AMT-\$5000	568.040	D	NVI	CHRG	15,773	11.1%	28.1%	27.8%	17.9%	36.8%	33.5%	28.5%	54.4%	41.4%	37.7%	57.1%	42.7%	36.7%	55.6%	43.3%
26035	NONSUPPORT-ARREARS OF 12 PAYMENTS	568.040	D	NVI	GROUP	407	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
26045	ENDANGERING WELFARE OF A CHILD-1ST	568.045	C	SEX	CHRG	1,368	14.9%	18.8%	21.3%	17.9%	29.0%	30.2%	35.3%	41.2%	42.9%	42.9%	55.6%	26.3%	39.3%	25.0%	40.9%
26047	ENDNGR WLFR CHILD-1ST/1ST SEX CNDCT	568.045	C	SEX	GROUP	5	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26048	ENDNGR CHLD-1ST-RITL CRMNY/2ND SUBC	568.045	В	SEX	GROUP	7	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
26051	ENDANGER WELFARE CHILD	568.045	C	SEX	CHRG	66	17.1%	0.0%	20.0%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26052	ENDANGER WELFARE CHILD	568.045	D	SEX	CHRG	1,257	15.8%	28.7%	29.3%	22.9%	23.5%	37.8%	34.1%	35.3%	53.1%	75.0%	55.6%	33.3%	39.3%	25.0%	40.9%
26053	ENDANGER WELFARE CHILD	568.050	D	SEX	GROUP	67	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26054	ABUSE CHILD-RSLT IN DEATH	568.060	A	SEX	GROUP	6	24.0%	NA	19.8%	35.3%	NA	27.8%	44.4%	NA	24.0%	42.9%	NA	45.7%	47.1%	NA	0.0%
26055	CHILD ABUSE-SER EMOT INJ	568.060	В	SEX	GROUP	21	24.0%	25.2%	19.8%	35.3%	27.3%	27.8%	44.4%	16.7%	24.0%	42.9%	33.3%	45.7%	47.1%	25.0%	0.0%
26058	ENDGR CHILD-2ND INTOX-VEH RITUAL	568.050	D	SEX	GROUP	10	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26063	ABUSE OF CHILD	568.060	C	SEX	CHRG	974	8.9%	17.1%	21.8%	16.9%	21.1%	34.5%	43.8%	22.2%	51.6%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26072	CHILD MOLESTATION-1ST	566.067	C	SEX	CHRG	84	13.3%	11.1%	3.6%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
26083	VIO EXP/FULL ORDER ORDER W/5 YR	455,085	D	NVI	CHRG	384	19.9%	30.8%	50.0%	26.8%	31.3%	50.0%	34.8%	28.6%	43.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
26170	ELDER ABUSE-2ND DEGREE	565.182	В	VIO	GROUP	16	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
26998	FAMILY OFFENSE	XXX.XXX	U	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
27020	RESIST/INTERFER FEL ARR	575.150	D	NVI	CHRG	1,528	20.4%	42.5%	37.2%	34.4%	38.8%	42.1%	37.8%	56.8%	53.1%	43.8%	48.4%	60.0%	53.8%	50.0%	44.0%
27025	RES ARST/DETN/STOP-RSK DTH/INJRY	575.150	D	NVI	CHRG	714	17.6%	25.0%	53.6%	30.7%	27.3%	47.6%	32.1%	25.0%	49.2%	45.5%	9.1%	60.7%	35.3%	44.4%	35.3%
27035	RESIST ARREST BY FLEEING	575.150	D	NVI	GROUP	263	20.6%	44.4%	46.8%	24.0%	28.6%	59.3%	38.3%	50.2%	51.5%	80.0%	50.0%	33.3%	40.6%	54.8%	44.9%
28010	ESCAPE FRM COMMITTMENT	575.195	D	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
28030	ESC CUST ARR FOR FELONY	575.200	D	NVI	GROUP	90	20.6%	44.4%	46.8%	50.0%	66.7%	73.3%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
28051	ESC ATMP ESC DEPT OF COR	575.210	В	NVI	GROUP	25	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
28055	ESCAPE/ATTEMPT CONFINEMENT-FORCE	575.210	C	VIO	GROUP	6	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
28065	ESCAPE/ATTEMPT ESCAPE CONFINEMENT	575.210	D	NVI	GROUP	151	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
28080	FAIL RTN CONF-DEPT CORR	575.220	D	NVI	GROUP	75	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
28110	AID ESC PRSNR CONF FLNY	575.230	D	NVI	GROUP	18	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
28115	AID ESC-PRIS-CONF FEL	575.230	В	NVI	GROUP	7	23.2%	44.6%	43.5%	33.5%	44.9%	48.8%	36.8%	47.3%	49.8%	40.3%	53.8%	53.1%	46.7%	40.7%	47.4%
29010	CONCEALING AN OFFENSE	575.020	D	NVI	GROUP	, o	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.7%	54.8%	44.9%
29030	HINDERING PROSECUTION	575.020	D	NVI	CHRG	205	9.6%	20.0%	0.0%	36.8%	40.0%	28.6%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29070	PERJURY INVOL A FEL CHG	575.040	C	NVI	GROUP	203	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29075	PERJ N/INVOL A FEL CHARG	575.040	D	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29073	TAMP PHYS EVDN-FLNY CHRG	575.100	D	NVI	GROUP	155	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
47110	TAME THIS EVENTENT CHAO	373.100	ע	14 41	GNOOT	133	20.070	<del>++.+</del> /0	+0.070	20.470	<b>→/.→</b> 70	+0.470	JO.J 70	30.470	J1.J70	+4.470	JU.470	J1.770	+0.070	J4.070	<del>-11</del> .770

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12 By Prior Criminal History and Disposition of Sentence

													Prior	Criminal	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I	]	LEVEL II	П	]	LEVEL IV	V		LEVEL V	,
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
29173	VIOL ORDR PROTECTN ADULT-2ND OFNS	455.085	D	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29217	TAMPER W JUDICIAL OFFICR	565.084	C	NVI	GROUP	51	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29220	TAMP JUDL PROCEEDING	575.260	C	NVI	GROUP	26	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29230	TAMP/ATTEMPT-VICTIM-FELONY PROSEC	575.270	C	NVI	GROUP	96	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
29320	BRIBERY OF PUB SERVANT	576.010	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29330	ACCED CORR BY PUB SERVT	576.020	D	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29370	FAIL TO APPEAR ON FELONY	544.665	U	NVI	GROUP	226	20.6%	44.4%	46.8%	33.3%	50.0%	47.1%	46.2%	63.6%	43.9%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
29409	TAMPR W/ELECTRONIC MONITOR EQUIPM	575.205	С	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31010	ARMED CRIMINAL ACTION	571.015	U	VIO	CHRG	124	NA	NA	10.4%	NA	NA	14.8%	NA	NA	33.3%	NA	NA	41.3%	NA	NA	33.1%
31015	WEAP USE DISCRIMINATION	557.035	С	NVI	GROUP	40	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31020	UNLAWFUL USE OF WEAPON	571.030	D	NVI	CHRG	8,309	16.2%	32.6%	45.1%	21.5%	40.9%	48.8%	36.0%	43.3%	43.4%	42.4%	42.9%	46.7%	54.1%	50.0%	40.0%
31040	UNLAWFUL TRANSFER WEAPON	571.060	D	NVI	GROUP	44	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31042	UUW CARRY CONCEALED	571.030	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31065	POSSESSION OF FIREARM	571.070	С	NVI	GROUP	135	20.6%	44.4%	46.8%	16.7%	60.0%	33.3%	25.0%	44.4%	75.0%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31070	UNLWFL POSS CONC FIREARM	571.070	C	NVI	GROUP	145	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31075	KNWNGLY POSS EXPLOS,INCEND DEV	571.020	C	NVI	GROUP	17	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31080	POSS/MFGR/SELL ILL WEAP	571.020	C	NVI	CHRG	292	17.2%	60.0%	50.0%	21.4%	25.0%	33.3%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31127	LOADED FIREARM IN SCHOOL	571.030	D	NVI	GROUP	31	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31151	FIRE WEAPON-MV-INJ/DEATH	571.030	A	VIO	GROUP	13	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
31152	SHOOT AT OR FROM MTR VEH-1ST OFNS	571.030	В	VIO	CHRG	82	31.7%	NA	37.5%	32.7%	NA	31.6%	38.3%	NA	37.9%	36.1%	NA	41.3%	31.7%	NA	33.1%
31154	AID/ABET DISC FIRARM-VEH-1ST OFNS	571.030	В	VIO	GROUP	5	25.7%	NA	28.7%	32.7%	NA	31.6%	38.3%	NA	37.9%	36.1%	NA	41.3%	31.7%	NA	33.1%
31162	POSS/DISCH LOADED FIREARM W INTOX	571.030	D	NVI	CHRG	343	13.1%	28.6%	80.0%	25.6%	40.0%	40.0%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31170	POSS WEAPON/BOMB BUS/TER	578.320	C	NVI	GROUP	9	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
31180	WEAPON ON CORRECT FAC	217.360	В	VIO	GROUP	25	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
31182	DEL/POSS WEAPON-CORR FAC, CITY/COUN	217.360	В	VIO	GROUP	8	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
31195	DEL/POSS WEAP AT COUNTY/PRIV JAIL	221.111	В	VIO	GROUP	24	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
32010	DRUG VIOLATION	195.020	U	DRG	GROUP	11	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32040	DRUG VIO - POSSESSION	195.020	U	DRG	GROUP	83	15.7%	23.0%	21.6%	20.2%	29.0%	28.1%	28.7%	32.8%	36.0%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
32070	DRUG VIOLATION - SELL	195.020	U	DRG	GROUP	28	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32255	KEEP MAINT PUB NUISANCE	195.020	C	DRG	CHRG	179	9.3%	37.5%	0.0%	27.8%	50.0%	22.2%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32320	CONTROL SUB/CORRECT FAC	217.360	C	DRG	CHRG	415	8.6%	11.1%	0.0%	24.7%	37.0%	40.8%	22.2%	14.3%	35.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32322	DEL/POSS CONTR SUBS-CORR FAC, CITY/CO	217.360	C	DRG	CHRG	228	15.0%	0.0%	11.1%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32327	CONT SUB CO/PRIV JAIL W/O PRESCRPT	221.111	C	DRG	CHRG	374	32.7%	20.0%	77.8%	34.3%	31.8%	45.2%	50.0%	33.3%	43.6%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32448	POSS C/S PERSISTENT OFFE	195.202	A	DRG	GROUP	213	15.7%	23.0%	21.6%	20.2%	29.0%	28.1%	28.7%	32.8%	36.0%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
32449	POSSESS C/S PRIOR OFFEND	195.202	В	DRG	GROUP	328	15.7%	23.0%	21.6%	8.5%	25.0%	15.4%	35.0%	35.3%	22.2%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
32449	POSS CONTROLLED SUBSTANCE-FELONY	195.202	C	DRG	CHRG	69,964	17.4%	33.5%	38.0%	24.6%	36.6%	40.5%	31.4%	40.2%	45.9%	35.9%	42.8%	47.7%		45.2%	51.0%
32460	FRAUD ATT OBTN CONTR SUB	195.202	D	DRG							39.7%			52.4%			43.5%		35.0% 35.8%	45.2%	
	MANUF CONTR SUBS-RES W CHILD/2000'-SO	195.204		DRG	CHRG GROUP	1,820	15.1% 15.7%	41.7% 23.0%	63.2% 21.6%	29.2% 20.2%	29.0%	46.8%	34.2% 28.7%	32.4%	51.2% 36.0%	35.6% 37.2%	35.6%	48.2%	37.2%	39.7%	51.1% 43.8%
32461			A	DRG		76						28.1%						36.5%			
32463 32465	DEL/MAN C/S PRIOR/PERSISTENT	195.211	A B		GROUP	461	NA	NA	21.6% 22.8%	NA	NA 27.00/	30.0%	NA	NA	33.3% 37.4%	NA	NA	37.5% 37.4%	NA 40.50/	NA 40.00/	25.0% 43.5%
	DIST DEL MANUF CONTR SUB	195.211		DRG	CHRG	24,476	16.8%	24.0%		21.8%	27.9%	27.2%	31.4%	33.3%		39.3%	37.9%		40.5%	40.9%	
32470 32475	DIST DEL/U/5 GRAMS MARIJ DIST CONT SUB TO MINOR	195.211	C B	DRG DRG	CHRG GROUP	1,621	19.7%	37.9% 23.0%	31.6%	20.7% 20.2%	30.4%	34.9% 28.1%	25.0% 28.7%	47.6% 32.8%	48.5%	35.6% 37.2%	43.5%	48.2%	35.8% 37.2%	46.9% 39.7%	51.1% 43.8%
		195.212	_			93	15.7%		21.6%		29.0%				36.0%		35.6%	36.5%			
32480	PUR TRAN CONT SUB MINOR	195.213	В	DRG	GROUP	13	15.7%	23.0%	21.6%	20.2%	29.0%	28.1%	28.7%	32.8%	36.0%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
32485	DIST CNT SUB NEAR SCHOOL	195.214	A	DRG	CHRG	626	15.7%	28.3%	6.7%	12.3%	37.8%	36.4%	32.4%	27.6%	10.3%	29.4%	42.9%	18.2%	37.2%	39.7%	43.8%
32486	DIST CONT SUBS-GOV HOUSE	195.218	A	DRG	CHRG	221	13.3%	38.9%	6.7%	20.2%	29.0%	28.1%	14.3%	53.8%	36.4%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
32487	PROV MATRLS-ILL PROD C/S	195.226	D	DRG	GROUP	62	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32490	TRAFFIC IN DRUGS/ATTEMPT-1ST DEGREE	195.222	A	DRG	CHRG	497	NA	NA	11.4%	NA	NA	18.9%	NA	NA	27.8%	NA	NA	26.7%	NA	NA	43.8%
32492	DRUG TRAF/ATTEMPT-SCHOOLS/HOUSING	195.222	A	DRG	GROUP	11	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA 12.5%
32495	TRAFFIC IN DRUG/ATTEMPT-2ND DEGREE	195.223	A	DRG	CHRG	1,910	NA	NA	18.6%	NA	NA	25.7%	NA	NA	23.5%	NA	NA	18.8%	NA	NA	12.5%
32497	DRUG TRAF/ATTEMPT-1ST DEG-W/I MV	195.222	Α	DRG	GROUP	8	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12

By Prior Criminal History and Disposition of Sentence	•
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						l							Prior	Criminal	History						$\overline{}$
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I		LEVEL II			LEVEL I	V		LEVEL V	7
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
32498	TRAF DRG/ATMP TRAF 2ND EXCT/METH	195.223	Α	DRG	GROUP	17	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
32500	TRAFFIC IN DRUG/ATTEMPT-2ND DEGREE	195.223	В	DRG	CHRG	4,090	17.6%	19.1%	21.5%	21.4%	37.5%	36.3%	25.7%	37.4%	38.0%	38.9%	23.2%	39.8%	30.0%	28.6%	59.5%
32506	DRUG PARAPH AMPHET/METH	195.233	D	DRG	CHRG	733	20.7%	26.3%	36.7%	33.3%	41.7%	45.2%	31.4%	52.6%	46.9%	20.0%	60.0%	43.3%	42.9%	50.0%	56.3%
32510	DELIVER DRUG PARAPHERNAL	195.235	D	DRG	CHRG	497	15.9%	25.0%	31.8%	15.8%	52.9%	33.3%	25.9%	33.3%	36.7%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32520	DEL MANUF CONT IMIT DRUG	195.242	D	DRG	CHRG	545	24.3%	63.6%	66.7%	36.1%	50.0%	57.7%	41.9%	30.0%	60.0%	18.2%	42.9%	71.4%	35.8%	46.9%	51.1%
32526	POSS EPHEDRINE-MAN METHA	195.246	D	DRG	CHRG	1,278	20.8%	57.9%	37.8%	27.8%	44.4%	40.0%	38.8%	44.0%	48.5%	41.7%	45.5%	50.0%	20.0%	40.0%	52.0%
32527	APPRATE 150 MAKE AM/METH	570.030	D	DRG	GROUP	17	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32528	SELL PROD W EPH-UNAPPRD	195.248	D	DRG	GROUP	9	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32529	MATERIAL- <\$500/INTENT/AMP/METH	570.030	D	DRG	GROUP	7	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32530	DIST/DISP CONTRL SUB VIOL REGSTR REQU	195.252	D	DRG	GROUP	9	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32531	APPR MATERIAL UNDER \$500 W/INTENT TO	570.030	С	DRG	GROUP	9	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32534	APPROP MATRL<\$500 W/INTENT MANUF	570.030	С	DRG	GROUP	8	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32540	DELIVER CONTROLLED SUB	195.254	D	DRG	GROUP	130	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32545	IMPROPER LABEL CONT SUB	195.256	D	DRG	GROUP	20	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32550	DRUG VIO FAIL SIGN RPT	195.400	D	DRG	GROUP	11	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32560	DRUG TRANSACTION W/O REG	195.405	D	DRG	GROUP	19	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32565	POSS W/INTENT TO CREATE	195.420	D	DRG	GROUP	36	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32566	CREATE/ALTER CHEM TO C/S	195.420	C	DRG	CHRG	1,738	23.4%	29.6%	39.8%	27.6%	36.2%	39.5%	39.3%	48.1%	37.8%	30.3%	52.9%	45.8%	33.3%	57.9%	51.6%
32581	ACT AS DIST W/O LICENSE	338.333	C	DRG	GROUP	5	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32591	SALE DRUGS W/O LICENSES	338.340	C	DRG	GROUP	19	17.5%	33.7%	38.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32610	POSS ANHY AMM-NONAPP CONT	578.154	D	DRG	CHRG	156	22.0%	11.1%	60.0%	24.7%	37.0%	40.8%	31.8%	40.7%	45.5%	35.6%	43.5%	48.2%	35.8%	46.9%	51.1%
32645	PERSON NOT LAWFUL CONTROL ALLOW R	577.075	В	DRG	GROUP	5	15.7%	23.0%	21.6%	20.2%	29.0%	28.1%	28.7%	32.8%	36.0%	37.2%	35.6%	36.5%	37.2%	39.7%	43.8%
33285	SELL INTOX LIQ W/O LIC	311.550	U	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
33365	DEL/POSS ALKALOID/LIQ CO/PRIV JAIL	221.111	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
34015	FALSE BOMB REPORT	575.090	D	NVI	GROUP	57	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
34022	INV PRIVACY MULTI INDIVD-2ND DEGREE	565.253	D	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
34055	HARASS-DISCRIMINATION	557.035	D	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
34057	HARASSMENT - PRIOR OFFENDER	565.090	D	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
34110	ETHNIC INTIMIDATION 2ND	574.093	D	VIO	GROUP	5	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
34210	AGGRAV STALKING-2ND OFF	565.225	C	VIO	GROUP	8	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
34220	AGGRAV STALK-1ST OFF-STK	565.225	D	VIO	CHRG	128	12.5%	14.3%	36.4%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
34221	AGGRAVATED STALKING-1ST OFFENSE	565.225	D	VIO	GROUP	34	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
35080	COMMIT CLASS ONE ELECTION OFFNS	115.631	U	NVI	GROUP	9	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36009	RISK INFECT-HIV-ACTOR KNOWS	191.677	В	VIO	GROUP	16	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
36048	ABANDONMENT OF A CORPSE	194.425	D	NVI	GROUP	11	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36049	A BANDONMENT OF CORPSE	578.157	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36190	INFECT ANOTHER WITH HIV	191.677	D	NVI	GROUP	17	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36200	DOG FIGHTING	578.025	D	NVI	GROUP	12	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36322	ELDER ABUSE 1ST DEGREE	565.180	Α	VIO	GROUP	5	25.7%	29.8%	28.7%	32.7%	35.7%	31.6%	38.3%	48.9%	37.9%	36.1%	44.9%	41.3%	31.7%	58.1%	33.1%
36341	VIOL HC PYMTS 1ST OFFENS	191.905	D	NVI	GROUP	11	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36545	ANIMAL ABUSE-PERSIST OFF	578.012	D	NVI	GROUP	61	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
36801	KEEP-MAINT PUB NUISANCE	578.433	C	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37005	FAIL FILE SALES TAX RTRN	144.480	U	NVI	GROUP	75	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37008	EMPR-WITHHOLDING TAX	143.221	D	NVI	GROUP	27	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37013	NO SALES TAX RET/PAY SALES TAX	144.480	U	NVI	GROUP	55	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37015	FAIL TO FILE/PAY MO INCOME TAX	143.931	U	NVI	GROUP	37	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37025	FILE FLSE MO INCOME RTRN	143.941	U	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37060	FILE FLS SALES TAX RETRN	144.490	U	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
37090	FAIL COLLECT PAY TAX	143.921	U	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46609	OPR VEH W/O LIC-3RD/SUBS	302.020	D	NVI	GROUP	444	20.6%	44.4%	46.8%	35.3%	28.6%	46.7%	28.8%	11.1%	60.9%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%

# Percent Incarcerated After Two Years from Start of Probation or Release from Prison New Felony Sentences FY97-FY12

# By Prior Criminal History and Disposition of Sentence $\,$

													Prior	Criminal	History						
Charge			Felony	Offense	Recid	Total		LEVEL I	[		LEVEL I	I	1	LEVEL II	I	]	LEVEL I	V		LEVEL V	7
Code	Offense Description	RSMo	Class	Group	Calc.*	Count	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.	Prob.	Shk	Pris.
46611	DWR-ASSISTING WITH LIC APP FRAUD	302.321	D	NVI	GROUP	67	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46613	MTRCYCLE LIC NOT VALID 3RD/SUB	302.020	D	NVI	GROUP	15	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46616	DWR-FAIL TO STOP FOR SCHOOL BUS	302.321	D	NVI	GROUP	13	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46681	OPR VEH-LIC REV-ABUS/LOSE	302.321	D	NVI	GROUP	189	20.6%	44.4%	46.8%	24.1%	60.0%	25.0%	26.5%	50.0%	46.7%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46682	OPR MV-WHILE DRIVERS LIC REVOKED	302.321	D	NVI	GROUP	504	20.6%	44.4%	46.8%	33.8%	68.8%	60.0%	38.3%	50.2%	51.5%	40.4%	28.6%	40.0%	22.6%	28.6%	38.9%
46683	OPR MV-LIC REV-PTS/TEST	302.321	D	NVI	GROUP	502	20.6%	44.4%	46.8%	29.7%	42.9%	68.8%	34.5%	63.6%	33.3%	35.3%	62.5%	37.5%	55.0%	75.0%	50.0%
46684	DWR-SUS-STEAL MOTOR FUEL	302.321	D	NVI	GROUP	72	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46685	OPR MV-LIC REV-BAC/0 TOL	302.321	D	NVI	GROUP	10	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46689	OPR MV LIC REV SUSP POINT	302.321	D	NVI	CHRG	1,667	31.5%	46.9%	47.8%	25.9%	38.6%	40.3%	35.2%	35.2%	43.0%	34.4%	43.2%	43.0%	36.1%	41.7%	35.9%
46691	OPR MV-LIC REV-IMPROPRIT	302.321	D	NVI	GROUP	23	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46692	DWR-REV-08 BAC/ZERO TOL	302.321	D	NVI	GROUP	79	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46693	OPR MV LIC REV FAIL EXAM	302.321	D	NVI	GROUP	6	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46694	DWR-SUS-08 BAC/ZERO TOL	302.321	D	NVI	GROUP	27	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46695	OPR MV LIC REV NA/NO PAY	302.321	D	NVI	GROUP	19	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
46697	OPR MV REV SUSP NONSUPP	302.321	D	NVI	GROUP	23	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
47410	DWI/ALCOHOL	577.010	D	DWI	CHRG	20,269	14.5%	21.2%	26.7%	20.4%	22.0%	30.8%	27.9%	28.8%	31.3%	33.4%	37.9%	37.1%	38.4%	34.9%	32.7%
47417	DWI-ALCOHOL - CHRONIC OFFENDER	577.010	В	DWI	CHRG	298	NA	NA	11.1%	NA	NA	25.0%	NA	NA	15.3%	NA	NA	19.5%	NA	NA	42.1%
47418	DWI-ALCOHOL -AGGRAVATED OFFENDER	577.010	C	DWI	CHRG	1,843	NA	NA	20.4%	NA	NA	12.2%	NA	NA	24.2%	NA	NA	32.9%	NA	NA	21.6%
47427	DWI-DRUG INTOXI-A GGREVA TED OFFENDI	577.010	C	DWI	GROUP	41	NA	NA	25.7%	NA	NA	20.0%	NA	NA	31.2%	NA	NA	37.0%	NA	NA	32.0%
47430	DWI/DRUG INTOX	577.010	D	DWI	CHRG	244	11.3%	43.8%	25.0%	17.4%	33.3%	50.0%	16.7%	27.3%	52.0%	31.9%	35.0%	37.0%	38.0%	34.2%	32.0%
47443	DWI-COMBINED ALC/DRUGS-CHRONIC OFF	577.010	В	DWI	GROUP	16	NA	NA	11.1%	NA	NA	25.0%	NA	NA	33.3%	NA	NA	19.0%	NA	NA	42.9%
47447	DWI-COMBINED ALC/DRUG-AGGREV OFFEI	577.010	C	DWI	GROUP	45	NA	NA	25.7%	NA	NA	29.0%	NA	NA	31.2%	NA	NA	37.0%	NA	NA	32.0%
47450	DWI/COMBINED ALCOHOL/DRUG	577.010	D	DWI	CHRG	617	14.3%	10.0%	0.0%	15.7%	25.0%	17.6%	28.0%	33.3%	36.4%	18.2%	60.0%	50.0%	38.0%	34.2%	32.0%
47467	EXCESSIVE BAC-AGGREVATED OFFENDER	577.012	C	DWI	GROUP	9	NA	NA	25.7%	NA	NA	29.0%	NA	NA	31.2%	NA	NA	37.0%	NA	NA	32.0%
47470	EXCESSIVE BAC-PERSISTENT OFFENDER	577.012	D	DWI	GROUP	117	14.3%	20.6%	25.7%	19.3%	20.5%	29.0%	27.2%	27.3%	31.2%	31.9%	35.0%	37.0%	38.0%	34.2%	32.0%
48865	LEFT SCENE OF ACCIDENT	577.060	D	NVI	CHRG	2,721	16.6%	27.8%	37.4%	27.0%	32.4%	40.2%	30.9%	41.5%	46.1%	37.7%	41.2%	45.9%	26.7%	80.0%	31.7%
48867	LEAVE SCENE ATV ACC 2ND	577.065	D	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
51050	BRIBERY OF A PUBLIC SERVANT	576.010	D	NVI	GROUP	7	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
54156	NO OFNDR REG-LEO-2ND/SUBS	589.425	D	NVI	GROUP	13	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
54163	NEW ADDR-LEO-2ND/SUBSQ	589.425	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
57100	INVASION OF PRIVACY-1ST DEGREE	565.252	D	NVI	GROUP	5	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
57125	INVAS OF PRIVACY-MULT INDIV-2ND DEGR	565.253	D	NVI	GROUP	16	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
58001	MAKING A FALSE BOMB REPORT	575.090	D	NVI	GROUP	36	20.6%	44.4%	46.8%	28.4%	47.4%	48.2%	38.3%	50.2%	51.5%	42.4%	56.4%	51.9%	40.6%	54.8%	44.9%
58010	MAKING A TERRORIST THREAT	574.115	C	VIO	GROUP	22	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
58020	MAKE TERRORIST THREAT-RISK EVAC BLI	574.115	D	VIO	GROUP	17	17.8%	23.9%	31.6%	24.6%	29.6%	39.5%	35.6%	35.6%	47.5%	43.2%	44.8%	49.4%	49.6%	54.7%	38.8%
64013	ENTICE CHILD-ACTOR>21/CHILD<15	566.151	U	SEX	GROUP	7	NA	NA	19.8%	NA	NA	27.8%	NA	NA	24.0%	NA	NA	45.7%	NA	NA	0.0%
64015	ENTICE CHILD <15-ACTOR 21/OVER	566.151	C	SEX	GROUP	21	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%
64020	ATMPT-ENTICE CHILD<15-ACTR 21/OVR	566.151	D	SEX	GROUP	16	17.7%	20.2%	18.7%	24.0%	21.2%	31.6%	39.0%	30.1%	36.4%	60.3%	42.1%	38.2%	39.3%	25.0%	40.9%

#### Notes

\* Recidivism calculation: CHRG indicates that the recidivism rates are based upon the number of offenders sentenced for the charge code. GROUP indicates that the incarceration rates were based upon the numbers sentenced for the offense group and felony class group (A/B or C/D) of the offense. The offense group aggregation is used when the number of offenses in a prior criminal history level is less than 200.

Care should be exercised in interpreting the statistics, particularly when the numbers in the study are low. Although the study has used a 14 year time frame the numbers of offenders sentenced to prison for serious violent and sex offenses and released at least two years may be very small. For non-violent offenses the study size is sufficient for rates to be calculated for specific offenses.

# **APPENDIX 1**

# Felony Sentences, Percent disposition and average sentence From Fiscal Year 2007 to Fiscal Year 2012

The sentencing data is extracted from the DOC OPII database and includes the first sentence for unrelated sentences in Missouri courts. Related sentences is are sentences handed down at the same court and on the same day for the same offender. Where there is more than one related sentence, the most serious sentence is selected. Revocations of sentences are not included. Prison sentences include only sentences for a term sentence (commitment). SES probation and 120 day probation sentences are not included in the prison sentence length averages.

Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
10010	Capital murder	565.001	U	VIO	2	0.0%	0.0%	100.0%	30.0
10020 10021	Murder 1st degree Murder 1st degree	565.003 565.020	U A	VIO VIO	1 157	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	30.0 30.0
10021	Murder 2nd degree	565.004	Û	VIO	137	0.0%	0.0%	100.0%	30.0
10031	Murder 2nd degree	565.021	A	VIO	570	1.2%	0.2%	98.6%	22.1
10035	Murder 2nd degree - vehicular - intoxicated	565.021	Α	VIO	7	0.0%	0.0%	100.0%	18.4
10036	Murder 2nd degree - Felony Murder - durg perptrtn/attmptd perptrtn/flight	565.021	Α	VIO	15	6.7%	0.0%	93.3%	22.6
10041	Voluntary manslaughter	565.023	В	VIO	140	8.6%	1.4%	90.0%	11.5
10051 10052	Involuntary manslaughter-1st degree Involuntary manslaughter-2nd degree	565.024 565.024	C D	VIO VIO	217 65	20.3% 52.3%	13.8% 13.8%	65.9% 33.8%	6.0 3.6
10052	Involuntary manslaughter - vehicular - intoxicated	565.024	C	VIO	90	45.6%	25.6%	28.9%	5.5
10054	Involuntary manslaughter - vessel	306.111	C	VIO	1	0.0%	0.0%	100.0%	7.0
10056	Involry mnslghtr-1st deg-operat veh intxictd cond caus death of a nonpas	565.024	В	VIO	82	9.8%	17.1%	73.2%	9.6
10060	Involry mnslghtr-1st deg-opr mtr veh w/crim neg in viol Sec 304.022.2 cau	565.024	В	VIO	3	0.0%	33.3%	66.7%	12.5
10075	Involuntary manslaughter - vessel - intoxicated	565.024	C U	VIO	4	50.0%	25.0%	25.0%	7.0
11005 11008	Forc rape - ser phys inj/dsply ddly weap/instr/subj vic to intrcrse w/ >one Forcible rape - sexual intercourse by forcible compulsion	566.030 566.030	U	SEX SEX	29 89	3.4% 2.2%	0.0% 0.0%	96.6% 97.8%	21.1 19.1
11010	Forcible rape/attempt forc rape with a weapon or physical injury or sex>d	566.030	A	SEX	18	0.0%	0.0%	100.0%	22.4
11011	Forcible Rape	566.030	U	SEX	1	0.0%	0.0%	100.0%	30.0
11012	Attempt forcible rape-attempt sexual intercourse by forcible compulsion	566.030	U	SEX	17	5.9%	5.9%	88.2%	16.5
11015	Forcible rape	566.030	U	SEX	15	6.7%	0.0%	93.3%	18.3
11016 11018	Atmp forc rape-ser phys inj/dsply ddly weap/instr/subj vic to intrcrs w/ >d	566.030 566.030	U A	SEX VIO	4	0.0% 0.0%	0.0% 0.0%	100.0% 100.0%	18.8 20.0
11018	Rape - inflict serious physical injury or display deadly weapon Rape	566.030	В	SEX	1	100.0%	0.0%	0.0%	20.0
11020	Statutory rape - 1st degree	566.032	A	SEX	23	4.3%	0.0%	95.7%	17.9
11022	Statutory rape - 2nd degree	566.034	С	SEX	608	35.5%	18.4%	46.1%	5.1
11025	Statutory rape-1st degree-sexual intercourse with a person less than 14	566.032	U	SEX	286	18.9%	3.1%	78.0%	14.6
11032	Stat rape-1st-sex intr w/per < 14 yr-ser phys inj/dsply deadly weap/dngr	566.032	U	SEX	56	5.4%	0.0%	94.6%	18.8
11034	Attempted statutory rape - 1st degree - attempt sexual intercourse with a	566.032	U	SEX	5	20.0%	20.0%	60.0%	15.7
11038 11040	Atmpt stat rape-1st-atmpt sex w/per<14yr-ser inj/dsply deadly weap/dng Sexual assault	566.032 566.040	U	SEX SEX	4 133	0.0% 27.1%	25.0% 24.8%	75.0% 48.1%	11.3 5.5
11040	Sodomy - displays a deadly weapon or serious physical injury	566.060	A	SEX	5	0.0%	0.0%	100.0%	20.0
11071	Forcible sodomy - with a deadly weapon or serious physical injury	566.060	Α	SEX	1	0.0%	0.0%	100.0%	20.0
11075	Forcible sodomy	566.060	Α	SEX	6	0.0%	16.7%	83.3%	12.2
11076	Statutory sodomy - 1st degree	566.062	Α	SEX	9	22.2%	0.0%	77.8%	15.3
11077	Statutory sodomy - 2nd degree	566.064	С	SEX	332	28.0%	20.8%	51.2%	5.4
11079 11080	Sodomy Sodomy	566.060 566.060	U B	NVI SEX	3 2	0.0% 50.0%	0.0% 50.0%	100.0% 0.0%	16.0
11080	Sodomy	563.230	U	SEX	1	100.0%	0.0%	0.0%	
11082	Forc sodmy - ser phys inj/dsply ddly weap/instr/subj vic to intrcsrs w/>1	566.060	Ü	SEX	11	18.2%	0.0%	81.8%	17.1
11084	Forcible sodomy - deviate sexual intercourse by forcible compulsion	566.060	U	SEX	38	13.2%	0.0%	86.8%	18.7
11086	Atmp forc sodmy-ser phys inj/dsply ddly weap/inst/sbj vic to intrcrs w/>1	566.060	U	SEX	1	0.0%	0.0%	100.0%	12.0
11088	Attempt forcible sodomy-attempt deviate sexual intercourse by forcible c	566.060	U	SEX	6	16.7%	0.0%	83.3%	11.8
11095 11097	Stat sodomy-1st-dev sex intr w/prs < 14-ser phy inj/dspl deadly weap/dn Statutory sodomy-1st deg-deviate sexual intercourse with a person less	566.062 566.062	U	SEX SEX	324 342	11.1% 14.0%	1.5% 0.6%	87.3% 85.4%	16.3 15.4
11097	Atmpt stat sodomy-1st-dev sex w/per<14-ser phys inj/dspl deadly weap/	566.062	Ü	SEX	8	37.5%	0.0%	62.5%	10.8
11099	Atmpt statutory sodomy - 1st degree - attempted deviant sexual intercou	566.062	Ü	SEX	7	14.3%	0.0%	85.7%	10.7
11100	Deviate sexual assault	566.070	С	SEX	125	35.2%	24.8%	40.0%	5.4
11101	Forcible Sodomy	566.060	U	SEX	1	0.0%	0.0%	100.0%	12.0
12010	Robbery - 1st degree	569.020	A	VIO	1288	19.4%	5.1%	75.5%	14.4
12020	Robbery - 2nd degree	569.030	В	VIO VIO	1804	33.9%	15.6%	50.4%	8.6
12035 12045	Pharmacy robbery - 1st degree Pharmacy robbery - 2nd degree	569.025 569.035	A B	VIO	10 9	0.0% 44.4%	10.0% 11.1%	90.0% 44.4%	13.3 8.0
13009	Domestic assault - 1st degree - serious physical injury	565.072	A	VIO	77	24.7%	9.1%	66.2%	18.0
13011	Assault 1st degree - serious physical injury	565.050	A	VIO	384	24.5%	9.9%	65.6%	15.5
13015	Domestic assault - 1st degree	565.072	В	VIO	186	41.9%	19.4%	38.7%	7.3
13016	Domestic Assault - 1st degree - previous offense under "this crime"	565.072	A	VIO	2	100.0%	0.0%	0.0%	-
13017	Domestic assault - 3rd degree - 3rd/subsequent ofns	565.074	D	VIO	129	48.1%	10.9%	41.1%	3.1
13018 13020	Domestic assault-1st degree-prior domestic violence offender pursuant to Assault - 1st degree	565.072 565.050	A B	VIO VIO	7 471	28.6% 37.2%	28.6% 15.3%	42.9% 47.6%	9.0 8.1
13020	Domestic assault-1st degree-persistent domestic violence offender pursu	565.072	A	VIO	5	80.0%	0.0%	20.0%	6.0
13024	Domestic assault-2nd degree-prior domestic violence offender pursuant to	565.073	В	VIO	81	46.9%	17.3%	35.8%	4.3
13026	Domestic assault-2nd degree-persistent domestic violence offender pursu	565.073	Α	VIO	54	63.0%	9.3%	27.8%	4.7
13029	Domestic assault - 2nd degree	565.073	С	VIO	3027	63.0%	11.1%	26.0%	4.4
13031	Assault - 2nd degree	565.060	С	VIO	3046	54.5%	10.5%	35.0%	
13033	Assault-2nd degree-operate vehicle while intoxicated-resulting in injury	565.060	С	VIO	943	66.3%	17.8%	15.9%	4.7

Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
13034	Assault - vessel - 2nd degree	306.111	D	VIO	1	100.0%	0.0%	0.0%	-
13036	Assault-2nd deg-oper mtr veh w/crim neg in viol Sec 304.022.4 cause ph	565.060	С	VIO	15	66.7%	26.7%	6.7%	7.0
13039	Assault - 3rd degree - with physical injury - 3rd or subsequent ofns	565.070	D	VIO	10	40.0%	0.0%	60.0%	3.5
13055	Assault while on school property	565.075	D	VIO	28	92.9%	3.6%	3.6%	3.0
13071	Violence to an employee of DOC or to an inmate by an inmate	217.385	В	VIO	160	6.9%	1.3%	91.9%	6.9
13075 13100	Offender abuse by an employee of DOC	217.405 565.081	C A	VIO VIO	3 46	66.7% 28.3%	0.0% 4.3%	33.3% 67.4%	4.0 19.0
13100	Assault/attempt assault 1st degree on L/E, C/O,E/P, Hwy Wkr, P&P Assault/attempt assault on L/E, C/O, E/P, Hwy Wkr, P&P (deadly weap)	565.082	В	VIO	92	39.1%	15.2%	45.7%	8.4
13105	Assault/attempt assault emergency personnel or probation and parole of	565.081	A	VIO	6		16.7%	33.3%	22.5
13110	Assault on law enforcement officer (reckless/serious physical injury)	565.082	В	VIO	8	37.5%	12.5%	50.0%	7.5
13113	Assault/attempt assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (b	565.082	С	VIO	377	46.4%	12.7%	40.8%	4.6
13127	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (reckless/serious)	565.082	В	VIO	72	34.7%	23.6%	41.7%	7.2
13133	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (alcohol/drug) - ve	565.082	В	VIO	18	50.0%	16.7%	33.3%	8.7
13134	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (alcohol/drug) - ve	565.082	В	VIO	5	40.0%	20.0%	40.0%	7.0
13135	Assault/atmpt assault on emergency personnel(deadly wepn/dangerous	565.082	В	VIO	2	0.0%	50.0%	50.0%	15.0
13140	Assault/attempt assault on law enforcement officer (deadly weapon/dang	565.082	В	VIO	1	0.0%	0.0%	100.0%	5.0
13143	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (purpose/reckless	565.082	С	VIO	242	54.5%	14.0%	31.4%	4.7
13145	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (criminal negligen	565.082	С	VIO	110		10.0%	50.0%	5.0
13146	Assault on law enforcement officer (criminal negligence-means of a dead	565.082	С	VIO	1	0.0%	0.0%	100.0%	7.0
13147 13150	Assault 2nd degree on L/E, C/O, E/P, Hwy Wkr, P&P (crim neglignce - d Assault on law enforcement officer (crim neglignc-create risk of death/set	565.082 565.082	C	VIO VIO	62 2	53.2% 0.0%	12.9% 0.0%	33.9% 100.0%	4.4 5.0
13150	Assault on law enforcement officer (purpose/reckless place person in app	565.082	C	VIO	1	0.0%	0.0%	100.0%	3.0
13156	Endanger correction emplyee/vistr/anothr offndr by atmpt/knowingly caus	565.085	D	VIO	70	21.4%	4.3%	74.3%	2.9
13160	Endangr corrections emplyee/visitr/another offendr by attmpt/knwng expo	565.085	C	VIO	5	0.0%	20.0%	80.0%	3.5
14010	Burglary - 1st degree	569.160	В	NVI	1734	55.4%	17.5%	27.1%	7.9
14020	Burglary - 2nd degree	569.170	С	NVI	9379	62.7%	10.7%	26.6%	4.7
14030	Possession of burglary tools	569.180	D	NVI	172	71.5%	5.8%	22.7%	3.5
15009	Appropriate material <\$500 w/intent to manufacture, compound, produce	570.030	С	NVI	4	75.0%	0.0%	25.0%	3.0
15010	Stealing - value \$150 or more	570.030	С	NVI	60	78.3%	5.0%	16.7%	4.5
15014	Theft of anhydrous ammonia by truck, trailer, rail tank car, storage tank,	570.030	Α	NVI	3	100.0%	0.0%	0.0%	-
15016	Theft of ammonium nitrate	570.030	С	NVI	1	0.0%	0.0%	100.0%	5.0
15017	Theft/stealing any controlled substance as defined by Sec 195.010	570.030	С	NVI	266	84.2%	7.5%	8.3%	4.6
15018	Theft/stealing (value of property or services is \$25,000 or more)	570.030	В	NVI	308	71.1%	9.1%	19.8%	6.9
15020 15021	Stealing a motor vehicle Theft/stealing (value of property or services is \$500 or more but less than	570.030 570.030	C	NVI NVI	960 9236	59.7% 72.7%	9.7% 7.2%	30.6% 20.1%	4.2 4.3
15021	Stealing a watercraft or aircraft	570.030	C	NVI	10	90.0%	10.0%	0.0%	4.3
15022	Theft/stealing of any firearm	570.030	C	NVI	243	71.6%	5.3%	23.0%	4.5
15024	Theft of any historical document (value \$500 or more)	570.030	C	NVI	1	100.0%	0.0%	0.0%	-
15025	Theft/stealing of any credit card or letter of credit	570.030	Č	NVI	943	68.2%	8.3%	23.5%	4.4
15026	Theft/attempt theft of anhydrous ammonia or liquid nitrogen	570.030	С	NVI	1	0.0%	0.0%	100.0%	6.0
15027	Theft/stealing of any livestock animal	570.030	С	NVI	29	75.9%	3.4%	20.7%	4.3
15028	Theft/attempt theft of anhydrous ammonia or liquid nitrogen	570.030	В	NVI	67	44.8%	22.4%	32.8%	7.5
15029	Theft/stealing of live fish raised for commercial sale with a value of \$75	570.030	С	NVI	4	25.0%	25.0%	50.0%	3.5
15031	Livestock/captive wildlife theft in excess of \$3000 in value - prior offender	570.030	В	NVI	1	100.0%	0.0%	0.0%	-
15032	Stealing animals	570.033	D	NVI	19	84.2%	0.0%	15.8%	3.0
15034	Stealing - 3rd ofns	570.040	С	NVI	1 504	100.0%	0.0%	0.0%	-
15036	Stealing related ofns - 3rd ofns (stealing, buying, receiving, robbery)	570.030	D	NVI	591	42.5%	11.2%	46.4%	3.0
15038	Physically take property appropriated from victim  Theft/stealing U.S. flag designed, intended & used for display on bldgs of	570.030 570.030	C	NVI NVI	190 5		10.0%	32.6%	4.5
15039 15041	Stealing motor vehicle - 3rd/subsequent stealing-related ofns	570.030	В	NVI NVI	4	100.0% 75.0%	0.0% 0.0%	0.0% 25.0%	10.0
15041	Theft/stealing any orig copy of act, bill, resolution, introduced/acted upon	570.030	C	NVI	3	66.7%	0.0%	33.3%	4.0
15044	Theft/stealing-pleading, notice, judgmnt, any othr rec/entry of any ct of th	570.030	C	NVI	1	100.0%	0.0%	0.0%	-
15055	Steal wire/electrol trnsfrmer or other device/pipe	570.055	C	NVI	39	59.0%	7.7%	33.3%	3.8
15063	Knowng attmpt connct to/tmpr w/ interfer w/ signl/equip resultng unauthri	570.300	C	NVI	1	100.0%	0.0%	0.0%	-
15065	Theft/attempted theft of cable TV services - \$500 or more	570.300	С	NVI	12	91.7%	8.3%	0.0%	-
15080	Stealing grain	411.770	С	NVI	6	66.7%	33.3%	0.0%	-
15103	Library theft/deface/destroy (\$500-\$25,000)	570.210	С	NVI	1	100.0%	0.0%	0.0%	-
15110	Misapplication of funds of financial institution - over \$1,000	570.217	С	NVI	2	100.0%	0.0%	0.0%	-
15120	Misapplication of funds of financial institution	570.217	D	NVI	1	100.0%	0.0%	0.0%	-
15140	Check kiting	570.220	C	NVI	15		0.0%	20.0%	4.3
15151	Unauthorized record/label/sale-100 or more articles/unauthorized record/l	570.255	U	NVI	5	100.0%	0.0%	0.0%	-
15202	Stealing leased or rented property value \$1000 or more	578.150	С	NVI	6	100.0%	0.0%	0.0%	-
15211	Causing loss to or theft from animal facility (more than \$10,000 to \$100,0	578.407 565.110	C	NVI	4	100.0%	0.0%	0.0%	- 17.5
16010 16020	Kidnapping Kidnapping-facilitating a felony or flight thereafter- inflicting injury - terroriz	565.110 565.110	A B	VIO VIO	17 150	17.6% 20.7%	11.8% 5.3%	70.6% 74.0%	17.5 9.8
16020	Child kidnapping	565.115	A	VIO	14	20.7%	5.3% 7.1%	74.0%	22.6
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Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
16030	Felonious restraint	565.120	С	VIO	390	41.5%	11.8%	46.7%	5.4
16040	False imprisonment - removed from state	565.130	D	VIO	1	0.0%	0.0%	100.0%	4.0
16060 16080	Interference with custody - removed from state or concealed Parental kidnapping	565.150 565.153	D D	VIO VIO	20 11	70.0% 72.7%	0.0% 9.1%	30.0% 18.2%	3.2 4.0
16090	Child abduction	565.156	D	VIO	20	90.0%	0.0%	10.2%	3.0
17010	Arson 1st degree	569.040	В	VIO	74	64.9%	6.8%	28.4%	8.9
17012	Arson 1st degree - injury or death	569.040	A	VIO	5	20.0%	0.0%	80.0%	15.3
17015	Arson 1st degree - injury/death result of fire explosion in attmpt to manuf	569.040	Α	VIO	4	75.0%	0.0%	25.0%	20.0
17020	Arson 2nd degree	569.050	С	NVI	254	56.3%	10.6%	33.1%	4.9
17022	Arson 2nd degree - injury or death	569.050	В	VIO	4	50.0%	0.0%	50.0%	10.0
17030	Knowingly burning or exploding	569.055	D	NVI	127	70.9%	11.0%	18.1%	3.0
18010	Forgery	570.090	С	NVI	5602	67.9%	7.8%	24.3%	4.2
18011 18012	Counterfeiting Counterfeiting	570.103 570.103	C D	NVI NVI	15 8	73.3% 75.0%	6.7% 12.5%	20.0% 12.5%	4.0 1.0
18020	Possession of a forging instrument	570.103	C	NVI	22	59.1%	4.5%	36.4%	4.9
18040	Filing another's medical license as own or forging affidavit of identification	334.250	Č	NVI	1	100.0%	0.0%	0.0%	-
19010	Passing bad check - over \$150 - no account/insuff funds	570.120	D	NVI	23	78.3%	4.3%	17.4%	2.0
19011	Passing bad check - \$500 or more - no account/insufficient funds	570.120	D	NVI	92	76.1%	2.2%	21.7%	3.0
19013	Passing bad check - \$500 or more - no account/insufficient funds	570.120	С	NVI	2133	78.2%	4.3%	17.5%	3.7
19016	Fraudulently stop payment of an instrument/s - value of \$500 or more	570.125	D	NVI	21	90.5%	0.0%	9.5%	3.0
19030	Fraudulent use of credit/debit device (value of \$500 or more)	570.130	D	NVI	436	74.5%	6.7%	18.8%	3.3
19045	Deceptive business practice	407.020	D	NVI	4	50.0%	0.0%	50.0%	2.5
19065 19080	Money laundering or attempted money laundering Defrauding secured creditors - \$500 or more	574.105 570.180	B D	NVI NVI	1 24	100.0% 91.7%	0.0% 0.0%	0.0% 8.3%	4.0
19115	Identity theft - 3rd or subsequent ofns	570.180	D	NVI	1	0.0%	0.0%	100.0%	3.0
19129	Knwg present/cause to be presented a false worker's comp. claim	287.128	D	NVI	3	100.0%	0.0%	0.0%	-
19131	Violation of provisions regarding worker's compensation - subsequent of	287.128	D	NVI	1	100.0%	0.0%	0.0%	-
19134	Prepare/provide invalid certificate of insurance as proof of worker's comp	287.128	D	NVI	3	100.0%	0.0%	0.0%	-
19139	Present/prepare claim for worker's comp benefits by health care provider	287.129	D	NVI	1	100.0%	0.0%	0.0%	-
19150	Unlawfully obtaining public assistance benefits	205.967	U	NVI	3	100.0%	0.0%	0.0%	-
19173	Sale/possession of equipment or parts with altered identification numbers	301.390	D	NVI	17	64.7%	17.6%	17.6%	3.7
19180	Viol of Sec 301.400 re removal of manfacturer's number/mtr numbr/other	301.400	С	NVI	2	50.0%	0.0%	50.0%	7.0
19190 19192	Remove or deface manufacturer's number on special mobile equipment	301.401 303.024	D D	NVI NVI	2 1	0.0% 100.0%	100.0% 0.0%	0.0% 0.0%	-
19192	Produce/manufacture/sell/distribute fraudulent document as insurance id Falsifying odometer reading	407.536	D	NVI	1	100.0%	0.0%	0.0%	-
19251	Identity theft or attempt - \$50,001 or more	570.223	A	NVI	1	100.0%	0.0%	0.0%	_
19253	Identity theft or attempt (value \$5,001 - \$50,000)	570.223	В	NVI	27	88.9%	0.0%	11.1%	7.0
19255	Identity theft or attempt (value \$501 - \$5,000)	570.223	С	NVI	143	83.2%	3.5%	13.3%	4.3
19256	Identity theft (value \$501 - \$10,000)	570.223	С	NVI	7	100.0%	0.0%	0.0%	-
19258	Identity theft/attempt identity theft - 2nd ofns	570.223	D	NVI	1	100.0%	0.0%	0.0%	-
19264	Trafficking in stolen identities	570.224	В	NVI	16		12.5%	50.0%	6.5
19300	1 0 0 1	409.5-501	U	NVI	1	100.0%	0.0%	0.0%	-
19320 19335	Offer/sell security that is not a federally covered security, an exempt sec Mortgage fraud	409.3-301 570.310	U	NVI NVI	1	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
19368	Unlawfl merchndise practice misrep/unfair pract in connection w/sale and	407.020	D	NVI	19	57.9%	21.1%	21.1%	3.5
19430	Lien fraud - over \$500	429.014	C	NVI	5		0.0%	0.0%	-
19605	Unlawfully receiving food stamps/ATP card - \$500 or more	578.377	D	NVI	1	100.0%	0.0%	0.0%	-
19665	Perjury in application for public assistance - \$500 or more	578.385	D	NVI	3	66.7%	33.3%	0.0%	-
19690	Violations in obtaining public assistance - 3rd ofns	578.389	С	NVI	1	100.0%	0.0%	0.0%	-
19772	Filing a false insurance statement	374.216	С	NVI	1	100.0%	0.0%	0.0%	-
19775	Commission of fraudulent insurance act	375.991	D	NVI	7	100.0%	0.0%	0.0%	-
19776	Make a false statement/certificate/entry in insurance investigation under	374.210	D	NVI	2	100.0%	0.0%	0.0%	-
19779 19870	Commission of fraudulent insurance act - prior offender Misappropriation of funds of elderly nursing home residents	375.991 198.097	C D	NVI NVI	2	100.0% 100.0%	0.0% 0.0%	0.0%	-
19875	Misuse of medicaid money in operating a nursing home	198.158	D	NVI	1	100.0%	0.0%	0.0% 0.0%	-
19881	Financial exploitation of elder/disabled person (property value \$50,000 or	570.145	A	NVI	7	71.4%	0.0%	28.6%	21.0
19882	Financial exploitation of elder/disabled person (property value \$1000 or m	570.145	В	NVI	1	100.0%	0.0%	0.0%	-
19883	Financial exploitation of elderly/disabled person (property value \$1000 - \$	570.145	В	NVI	47	68.1%	6.4%	25.5%	8.9
19884	Financial exploitation of an elder/disabled person (property value \$500 - \$	570.145	С	NVI	19	78.9%	0.0%	21.1%	5.0
19886	Financial exploitation of an elder/disabled person (property value \$50 - \$4	570.145	D	NVI	8	25.0%	12.5%	62.5%	3.2
20040	Promoting gambling -1st degree	572.030	D	NVI	7	100.0%	0.0%	0.0%	
20260	Violation of laws pertaining to river boat gambling (jurisdiction of port city)	313.830	D	NVI	11	81.8%	9.1%	9.1%	3.0
20280 21015	Violation of laws pertaining to river boat gambling ownership Prostitution - persistent offender	313.004 567.020	D D	NVI NVI	1	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
21013	Promoting prostitution - 1st degree	567.050	В	NVI	2		0.0%	100.0%	11.0
21040	Promoting prostitution - 2nd degree	567.060	C	NVI	5		0.0%	0.0%	-

Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
21050	Promoting prostitution - 3rd degree	567.070	D	NVI	8	87.5%	0.0%	12.5%	2.0
21052 21055	Knowingly sell/offer travel services for the purpose of engaging in prostitu	567.085 567.020	C B	NVI NVI	1	100.0% 100.0%	0.0%	0.0%	-
22011	Actor knowingly infected with HIV performed an act of prostitution Sexual misconduct-1st degree-prev conviction under Chpt 566/display de	566.090	D	SEX	12	41.7%	0.0% 16.7%	0.0% 41.7%	3.4
22021	Sex abuse-ser phys injry/disply deadly weapn-dangrous instr threat man	566.100	В	SEX	6	16.7%	16.7%	66.7%	7.0
22022	Sexual abuse	566.100	C	SEX	36	50.0%	27.8%	22.2%	4.9
22023	Sexual contact w/student by teachr, student teachr, emplyee, contrct en	566.086	D	SEX	3	66.7%	0.0%	33.3%	4.0
22025	Sexual misconduct involving a child - 1st degree	566.083	D	SEX	7	57.1%	14.3%	28.6%	3.5
22027	Sexual misconduct or attempt involving a child under 15 - 1st ofns	566.083	D	SEX	216	58.3%	19.4%	22.2%	3.5
22030	Sexual abuse - 1st degree	566.100	D	SEX	4	50.0%	0.0%	50.0%	4.0
22037	Sexual misconduct or attempt involving a child under 15 - 2nd/sub ofns	566.083	С	SEX	18	22.2%	16.7%	61.1%	4.7
22090 22100	Incest Child molestation - 1st degree - displays a deadly weapon or serious inju	568.020 566.067	D B	SEX SEX	33 6	33.3% 50.0%	9.1% 0.0%	57.6% 50.0%	3.5 9.3
22100	Child molestation - 1st degree - displays a deadily weapon of serious injunction under Chpt 566/dsply deadly w	566.067	A	SEX	5	0.0%	20.0%	80.0%	15.0
22102	Child molestation 1st deg prev convenion under chipt soo/dspry deadry w	566.067	A	SEX	6	0.0%	16.7%	83.3%	18.0
22105	Child molestation - 1st degree	566.067	C	SEX	8	25.0%	0.0%	75.0%	6.0
22107	Child molestation - 1st degree	566.067	В	SEX	600	25.3%	20.3%	54.3%	8.8
22110	Child molestation-2nd deg-prev conviction under Chpt 566/dsply deadly w	566.068	D	SEX	10	50.0%	10.0%	40.0%	3.0
22130	Sexual contact with prisoner or offender by probation/parole officer/emply	566.145	D	SEX	15	80.0%	0.0%	20.0%	2.3
22205	Use of child in sexual performance	568.080	С	SEX	9	44.4%	22.2%	33.3%	4.3
22206	Promoting a sexual performance by a child	568.090	С	SEX	3	0.0%	0.0%	100.0%	4.3
22310	Illegal deviate sexual intercourse w/res of skilled nurs fac/Alzheimer's sp	565.200	D D	SEX	2 6	50.0%	0.0%	50.0%	3.0
22332 22333	Fail to register w/law enforcmnt req under Sec 589.425(1)-specified felon Fail to submit offender registration form to chief law enforcement officer-2	589.425 589.425	D	NVI NVI	2	83.3% 100.0%	0.0% 0.0%	16.7% 0.0%	2.0
22336	Include false info in an offender registration statement as required under s	589.425	D	NVI	1	100.0%	0.0%	0.0%	_
22337	Include false info in offender registration statement - 2nd ofns	589.425	D	NVI	1	0.0%	0.0%	100.0%	2.0
22338	Fail to timely verify info in registration statement as req under Sec 589.42	589.425	C	NVI	1	100.0%	0.0%	0.0%	-
22342	Failure of offndr to inform chief law enforcement officer of new address as	589.425	С	NVI	1	100.0%	0.0%	0.0%	-
22344	Failure of offndr to inform chief law enforcement officer of new address as	589.425	D	NVI	1	100.0%	0.0%	0.0%	-
22345	Failure of offndr to inform law enforcement of new address - 2nd ofns	589.425	D	NVI	1	100.0%	0.0%	0.0%	-
22350	Prior offndr reside w/in 1000 ft of school/child care fac after conv/plea spe	566.147	В	SEX	1	0.0%	100.0%	0.0%	
22352	Prior offndr reside w/in 1000 ft of school/child care fac after conv/plea spe	566.147	D	SEX	47	63.8%	8.5%	27.7%	2.5
22354 22361	Fail to notify sheriff of prior residncy w/in 1000 ft of school/child care facil Fail to register as a sex offender pursuant to Secs 589.400425	566.147 589.425	D D	SEX NVI	7 401	42.9% 60.1%	14.3% 5.5%	42.9% 34.4%	3.3 2.7
22364	Sex offender physically present/loiter within 500 feet of a park with player	566.150	D	SEX	5	80.0%	0.0%	20.0%	4.0
22365	FI to reg as sex offndr/589.400425-undrlyng ofns unclassfd Fel Ch 566,	589.425	D	NVI	69	60.9%	4.3%	34.8%	2.4
22366	FI to reg as sex offndr/589.400425-undrlyng ofns unclassfd Fel Ch 566,	589.425	C	NVI	69	62.3%	4.3%	33.3%	3.3
22370	Fail to register as a sex offender pursuant to Secs 589.400425-2nd ofns	589.425	D	NVI	80	53.8%	5.0%	41.3%	2.6
22375	FI to reg as sex offndr/589.400425-undrlyng ofns unclassfd Fel Ch 566,	589.425	С	NVI	61	52.5%	6.6%	41.0%	4.0
22380	Fail to register as a sex offender pursuant to Secs 589.400425-3rd ofns	589.425	U	NVI	6	50.0%	0.0%	50.0%	6.0
22400	Age misrepresentation with intent to solicit a minor (via the internet) for s	566.153	D	SEX	2	50.0%	50.0%	0.0%	
23010	Tampering with service of utility or institution - 1st degree	569.080	С	NVI	128	57.8%	14.8%	27.3%	4.5
23012 23013	Tampering-1st degree Tampering with motor vehicle - 1st degree	569.080 569.080	C C	NVI NVI	1 3430	100.0% 59.3%	0.0% 10.1%	0.0% 30.6%	- 4.1
23013	Tampering with hiotor vehicle - 1st degree	569.080	C	NVI	158	51.3%	10.1%	38.6%	4.1
23015	Tampering with motor vehicle, airplane, motor boat, etc 1st degree	569.080	Č	NVI	50	58.0%	16.0%	26.0%	3.5
23020	Tampering with utility meter - 2nd and subsequent ofns - 2nd degree	569.090	D	NVI	2	50.0%	50.0%	0.0%	-
23031	Tampering with property of another - 2nd degree - motivated by discrimination	557.035	D	NVI	6	66.7%	16.7%	16.7%	4.0
23036	Tampering with property of another - 2nd degee (prior conviction/finding of	569.090	С	NVI	2	50.0%	0.0%	50.0%	5.0
23038	Tampering with airplane/motor boat - 2nd degee (prior conviction/finding d	569.090	С	NVI	5	80.0%	0.0%	20.0%	4.0
23039	Tampering with motor vehicle - 2nd degree (prior conviction/finding of guill	569.090	С	NVI	10	30.0%	20.0%	50.0%	4.0
23043	Tampering with computer data to defraud or obtain property - value \$500	569.095	D	NVI	1	100.0%	0.0%	0.0%	-
23063 23065	Tampering with computer equipment, computer, system or network - dan Tampering w computer equipment to defraud or obtain property-value \$50	569.097 569.097	C D	NVI NVI	1	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
23095	Tampering with computer user/s to defraud or obtain property - value \$50	569.099	D	NVI		100.0%	0.0%	0.0%	_
23106	Property damage motivated by discrimination - 1st degree	557.035	C	NVI	4	75.0%	0.0%	25.0%	3.0
23108	Property damage motivated by discrimination - 2nd degree	557.035	D	NVI	1	100.0%	0.0%	0.0%	-
23110	Property damage 1st degree	569.100	D	NVI	896	77.1%	5.0%	17.9%	3.2
23225	Institutional vandalism - over \$5000	574.085	С	NVI	4	75.0%	25.0%	0.0%	-
23230	Institutional vandalism - \$1000 - \$5000	574.085	D	NVI	3	100.0%	0.0%	0.0%	-
23241	Damage to a DOC building or property by an inmate	217.385	С	NVI	12	16.7%	0.0%	83.3%	3.2
23245	Damage to jail/jail property	221.353	D	NVI	149	53.7%	6.7%	39.6%	3.3
24010 24013	Receiving stolen property-over \$150 Receiving stolen property when amt is \$25,000 or more	570.080 570.080	C B	NVI NVI	1 2	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
24015	Receiving stolen property when amt is \$25,000 or more  Receiving stolen property when amt is \$500 to under \$25,000	570.080	C	NVI	1786	64.7%	8.8%	26.5%	4.2
24027	Receiving stolen property which affile a \$600 to under \$20,000	570.080	D	NVI	10	40.0%	0.0%	60.0%	2.7

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Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
24035	Altering or removing item number to deprive lawful owner - value \$500 or r	570.085	D	NVI	5	60.0%	20.0%	20.0%	2.0
24100 24105	Failure to return leased or rented propertyvalue over \$150	578.150 578.150	C C	NVI NVI	1 181	0.0% 80.7%	0.0% 3.9%	100.0% 15.5%	3.0 3.4
25010	Failure to return leased or rented property - value of \$500 or more  Promoting obscenity-1st degree	573.020	D	SEX	101	0.0%	0.0%	100.0%	4.0
25026	Possession of child pornography - 2nd ofns	573.037	D	SEX	1	0.0%	0.0%	100.0%	4.0
25027	Possession of child pornography-2nd ofns	573.037	C	SEX	3	33.3%	0.0%	66.7%	4.0
25029	Possession of child pornography	573.037	D	SEX	88	54.5%	11.4%	34.1%	3.5
25032	Furnishing pornographic material or attempt to furnish to minor - 2nd ofns	573.040	D	SEX	1	100.0%	0.0%	0.0%	-
25050	Promoting child pornography 1st degree	573.025	В	SEX	19		5.3%	78.9%	7.8
25063	Promoting child pornography - 2nd degree	573.035	С	SEX	4	25.0%	0.0%	75.0%	4.0
25070	Promote child pornography to a minor - 2nd degree	573.035	B B	SEX	2	0.0%	0.0%	100.0%	5.0
25080 25085	Possession of child pornography - 2nd ofns or possess >20 pics/one film Possession of child pornography	573.037 573.037	C	SEX SEX	67 40	32.8% 57.5%	17.9% 17.5%	49.3% 25.0%	8.6 5.2
25130	Making obscene or indecent commercial telephone messages - 2nd ofns	573.100	D	NVI	1	100.0%	0.0%	0.0%	
26021	Abandonment of child - 1st degree	568.030	В	SEX	2	50.0%	0.0%	50.0%	5.0
26022	Abandonment of child - 2nd degree	568.032	D	SEX	1	100.0%	0.0%	0.0%	-
26031	Nonsupport in each of six individual months within any twelve-month perion	568.040	D	NVI	4331	83.1%	2.4%	14.5%	2.8
26035	Non-support, total arrears in excess of 12 monthly payments due under of	568.040	D	NVI	1523	92.8%	1.2%	6.0%	2.4
26045	Endangering welfare of child - 1st degree	568.045	С	SEX	960	71.7%	11.7%	16.7%	4.4
26046	Endangering welfare of child - 1st degree - sexual conduct - 2nd or subse	568.045	В	SEX	2	100.0%	0.0%	0.0%	-
26047 26048	Endangering welfare of child - 1st degree - sexual conduct Endangering welfare of child in ritual/ceremony-1st degree or 2nd or subs	568.045 568.045	C B	SEX SEX	15 6	60.0% 66.7%	6.7% 16.7%	33.3% 16.7%	5.6 12.0
26051	Endangering welfare of child in ritual/ceremony - 1st degree or 2nd or subs	568.045	C	SEX	2	100.0%	0.0%	0.0%	12.0
26052	Endangering welfare of child, 1st degree	568.045	D	SEX	6	50.0%	0.0%	50.0%	3.3
26053	Endangering welfare of child in ritual/ceremony, 2nd degree	568.050	D	SEX	10		0.0%	0.0%	-
26054	Abuse of child - resulting in death	568.060	Α	SEX	12	8.3%	0.0%	91.7%	21.5
26055	Abuse of child-serious emotional injury	568.060	В	SEX	5	0.0%	60.0%	40.0%	11.0
26058	Endangring welfare of a child-2nd degree (intoxication/BAC)-vehicular and	568.050	D	SEX	9	77.8%	0.0%	22.2%	4.0
26063	Abuse of child	568.060	С	SEX	425	73.6%	8.9%	17.4%	4.5
26065	Abuse of child - prohibited sexual act	568.060	С	SEX	6	66.7%	0.0%	33.3%	6.0
26083 26160	Violation of order of protection for adult - 2nd ofns Unlawfully surrender custdy/transfr custdy of minor child w/out obtaining	455.085 453.110	D D	NVI NVI	56 2	53.6% 100.0%	14.3% 0.0%	32.1% 0.0%	2.8
26165	Elder abuse - 1st degree	565.180	A	VIO	1	0.0%	0.0%	100.0%	10.0
26170	Elder abuse - 2nd degree	565.182	В	VIO	15	66.7%	13.3%	20.0%	6.0
27020	Resisting/interfering with arrest for a felony	575.150	D	NVI	784	49.9%	9.1%	41.1%	3.1
27025	Resisting arrest/detention/stop by fleeing - creating a substantial risk of	575.150	D	NVI	1064	54.6%	11.6%	33.8%	3.0
27035	Resist arrest by fleeing-creating substantial risk of serious injury/death to	575.150	D	NVI	6	33.3%	16.7%	50.0%	2.7
27045	Disarming a peace officer or correctional officer while performing official d	575.153	С	NVI	1	100.0%	0.0%	0.0%	-
27085	Resist/aid in resisting a force ordered by the governor to execute laws/su	41.720	U	NVI	1	0.0%	0.0%	100.0%	3.0
28015 28020	Escape from commitment, detention, conditional release from state men Escape or attempted escape from custody with deadly weapon, dangero	575.195 575.200	D A	NVI VIO	3	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
28030	Escape or attempted escape from custody while under arrest for felony	575.200	D	NVI	38	36.8%	10.5%	52.6%	2.8
28051	Escape or attempted escape from the DOC	575.210	В	NVI	8	12.5%	12.5%	75.0%	7.3
28055	Escape or attempted escape from confinement by striking person	575.210	С	VIO	1	0.0%	0.0%	100.0%	4.0
28065	Escape or attempted escape from confinement	575.210	D	NVI	28	17.9%	7.1%	75.0%	3.2
28080	Failure to return to confinement to DOC	575.220	D	NVI	27	7.4%	14.8%	77.8%	2.5
	Escape from custody/house arrest - St. Louis City	217.543	D	NVI	2	100.0%	0.0%	0.0%	
28115	Aiding escape of prisoner confined for felony	575.230	В	NVI	5		0.0%	80.0%	4.3
28130 29010	Permitting escape by allowing use of deadly weapon Concealing a felony	575.240 575.020	B D	VIO NVI	1 2	100.0% 100.0%	0.0% 0.0%	0.0% 0.0%	-
29030	Hindering prosecution of felony	575.020	D	NVI	64	68.8%	9.4%	21.9%	2.7
29070	Perjury in a procedure involving felony charge	575.040	C	NVI	14		14.3%	21.4%	2.7
29075	Perjury in a procedure not involving felony	575.040	D	NVI	5	100.0%	0.0%	0.0%	-
29110	Tampering with physical evidence in felony prosecution	575.100	D	NVI	76	71.1%	5.3%	23.7%	3.4
29173	Violation of order of protection for adult - 2nd ofns	455.085	D	NVI	62	58.1%	11.3%	30.6%	3.0
29217	Tampering with judicial officer	565.084	С	NVI	20		0.0%	40.0%	3.8
29220	Tampering with judicial proceeding	575.260	С	NVI	4	100.0%	0.0%	0.0%	-
29230	Tampering with victim/witness or attempt tampering w/victim in felony pro	575.270	C	NVI	67	62.7%	6.0%	31.3%	3.6
29330 29370	Acceding to corruption by a public servant  Failure to appear - felony	576.020 544.665	D D	NVI NVI	1 40	0.0% 37.5%	100.0% 10.0%	0.0% 52.5%	- 2.5
29370 29375	Failure to appear - felony Failure to appear - felony	544.665	D	NVI	12		8.3%	52.5% 58.3%	2.5
29400	Probation violation	559.036	U	NVI	1	100.0%	0.0%	0.0%	
29409	Tampering with electronic monitoring equipment	575.205	Č	NVI	10		20.0%	40.0%	4.5
31010	Armed criminal action	571.015	U	VIO	70		1.4%	91.4%	4.7
31015	Unlawful use of weapon motivated by discrimination	557.035	С	NVI	10	90.0%	0.0%	10.0%	6.0
31016	Leaving the scene of a shooting - prior offender	577.068	D	NVI	3	100.0%	0.0%	0.0%	-

Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
31020	Unlawful use of a weapon (subsec 1 - 4)	571.030	D	NVI	2677	82.9%	4.1%	13.0%	3.1
31040 31065	Unlawful transfer of weapon to felon, fugitive, addict or incompetent perso Unlawful possession of a firearm	571.060 571.070	D C	NVI NVI	13 525	100.0% 46.9%	0.0% 9.1%	0.0% 44.0%	4.4
31003	Unlawful possession of a concealable firearm	571.070	C	NVI	21	76.2%	0.0%	23.8%	4.4
31075	Knowngly poss explosive, incendiary or poisonous substrc/matrl w/purpo	571.020	C	NVI	9	100.0%	0.0%	0.0%	-
31080	Unlawful possession, transport, manufacture, repair or sale of illegal wea	571.020	C	NVI	90	73.3%	1.1%	25.6%	4.5
31127	Carry loaded firearm/weapon into any school, onto school bus, onto prem	571.030	D	NVI	23	100.0%	0.0%	0.0%	-
31147	Discharge/shoot firearm at or from mtr veh/shoot at person, mtr veh, or b	571.030	В	VIO	11	72.7%	27.3%	0.0%	-
31149	Discharge/shoot firearm at or from mtr veh/shoot at person, mtr veh, or bl	571.030	В	VIO	5	40.0%	40.0%	20.0%	15.0
31150	Discharging firearm, hurling missile at, into, or upon bus	578.310	A	VIO	1	100.0%	0.0%	0.0%	-
31151 31152	Dschrg/shoot firearm at or from mtr veh, shoot at person, anthr mt veh or	571.030	A B	VIO VIO	10	40.0%	0.0%	60.0%	12.5
31153	Discharge/shoot firearm at or from mtr veh/shoot at person, mtr veh, or bl Aiding or abetting a person discharging or shooting a firearm at/from a m	571.030 571.030	A	VIO	69 1	68.1% 0.0%	11.6% 0.0%	20.3% 100.0%	11.8 10.0
31154	Aiding/abetting a person discharging of shooting a meaning at income a mile Aiding/abetting a person discharging of shooting a meaning at income a	571.030	В	VIO	3	0.0%	33.3%	66.7%	15.0
31162	Possess/discharge loaded firearm/projectile weapon while intoxicated	571.030	D	NVI	281	89.7%	2.8%	7.5%	2.9
31163	Unlawful use of loaded firearm/projectile weapon by intoxicated person (s	571.030	D	NVI	32	90.6%	3.1%	6.3%	2.5
31170	Possession of weapon, explosive or hazardous material on bus or in term	578.320	С	NVI	1	0.0%	0.0%	100.0%	3.0
31182	Deliver/attempt to deliver/poss/deposit/conceal gun/knife/weapon/othr at	217.360	В	VIO	60	11.7%	1.7%	86.7%	6.1
31195	Delivery or possession of weapon at county/private jail	221.111	В	VIO	14	50.0%	7.1%	42.9%	7.2
31200	Possessing or use of metal penetrating bullet during the commission of d	571.150	В	VIO	1	100.0%	0.0%	0.0%	-
32250	Drug violation - maintaining a common nuisance	195.130 195.130	D	DRG	1	100.0%	0.0%	0.0%	-
32255 32320	Keeping or maintaining a public nuisance Delivery or possession of controlled substance at a correctional facility	217.360	C	DRG DRG	120	79.2% 100.0%	10.0% 0.0%	10.8% 0.0%	3.9
32322	Deliver/atmpt to del/poss/deposit/conceal contrib substnce/corr fac/city/d	217.360	C	DRG	272	32.7%	5.1%	62.1%	3.6
32327	Delivery or possession of a controlled substance at a county/private jail e	221.111	Č	DRG	170	63.5%	11.8%	24.7%	3.5
32448	Possession of controlled substance except 35 grams or less of marijuan	195.202	A	DRG	6	83.3%	0.0%	16.7%	7.0
32449	Possession of controlled substance except 35 grams or less of marijuan	195.202	В	DRG	18	83.3%	5.6%	11.1%	6.5
32450	Possession of controlled substance except 35 grams or less of marijuan	195.202	С	DRG	26403	77.2%	7.1%	15.7%	4.3
32452	Possession of controlled substance except 35 grams or less of a synthe	195.202	С	DRG	93	65.6%	11.8%	22.6%	4.1
32460	Fraudulently attempting to obtain controlled substance	195.204	D	DRG	764	85.7%	5.2%	9.0%	3.1
32461	Mnf/prod/atmpt to mnf/prod > 5 grms marij or any cntrl sub in res w/child	195.211	A	DRG	95 75	65.3%	17.9%	16.8%	12.1
32463 32465	Dist/del/manf/prod or attmpt to or poss w/intent to dist/del/manf/prod cntt Dist/del/manf/produce or attempt to or possess w/intent to dist/del/manf/	195.211 195.211	A B	DRG DRG	75 9198	53.3% 61.9%	25.3% 17.8%	21.3% 20.4%	9.6 7.8
32467	Distribute/deliver heroin/cocaine/cocain base/LSD/amphetamine/metham	195.217	A	DRG	2	0.0%	0.0%	100.0%	11.0
32470	Distributing or delivering not more than 5 grams marijuana	195.211	C	DRG	671	79.0%	7.2%	13.9%	4.3
32475	Distributing controlled substance to a minor	195.212	В	DRG	35	71.4%	17.1%	11.4%	6.3
32480	Purchasing or transporting controlled substance with a minor	195.213	В	DRG	4	100.0%	0.0%	0.0%	-
32483	Unlawful endangerment of property	195.219	С	DRG	1	100.0%	0.0%	0.0%	-
32485	Distributing controlled substance near schools	195.214	Α	DRG	131	60.3%	19.8%	19.8%	12.5
32486	Distribution of a controlled substance near public housing or other govern	195.218	A	DRG	46	58.7%	21.7%	19.6%	13.6
32487	Provide reagents, solvents or precursor materials to another w/intent of ill	195.226	D	DRG	60	73.3%	5.0%	21.7%	3.2
32488 32490	Trafficking in drugs/attempt to traffic in drugs - 1st degree/over statutory a Trafficking in drugs/attempt to traffic in drugs - 1st degree	195.222 195.222	A A	DRG DRG	10 105	20.0% 36.2%	30.0% 23.8%	50.0% 40.0%	12.0 11.8
32495	Trafficking in drugs/attempt to traffic in drugs - 2nd degree	195.223	A	DRG	426	56.3%	19.5%	24.2%	12.6
32497	Trafficking in drugs/attempt to traffic in drugs - 1st degree-within motor ve	195.222	A	DRG	7	57.1%	42.9%	0.0%	-
32498	Trafficking in drugs/attempt to traffic in drugs - 2nd degree/ ? 450 grams -	195.223	Α	DRG	22	72.7%	0.0%	27.3%	14.2
32500	Trafficking in drugs/attempt to traffic in drugs - 2nd degree	195.223	В	DRG	1164	59.6%	15.5%	24.9%	8.3
32506	Unlawful use of drug paraphernalia - amphetamine/methamphetamine	195.233	D	DRG	297	64.0%	8.4%	27.6%	3.2
32510	Deliver (sell), possess w/int to del (sell), manufacture w/int to del (sell) dr	195.235	D	DRG	83	66.3%	4.8%	28.9%	2.5
32520	Delivery or manufacture of imitation controlled substance	195.242	D	DRG	107	65.4%	9.3%	25.2%	2.6
32526 32530	Poss any methamphetamine precursor drug w/intent to manufctre amphe	195.246	D D	DRG DRG	444 3	70.0%	7.4% 0.0%	22.5%	3.2
32534	Distributing a controlled substance in violation of registration requirement Approp material <\$500 w/intent to manf, compnd, prod, prepar, test or an	195.252 570.030	C	DRG	11	100.0% 36.4%	0.0%	0.0% 63.6%	4.9
32545	Unlawful use of trademark in manufacture or delivery of controlled substa	195.256	D	DRG	2	100.0%	0.0%	0.0%	-
32550	Failure to obtain proper ID/make report of drug transfer	195.400	D	DRG	2	100.0%	0.0%	0.0%	-
32560	Furnishing or receiving any substance under sect. 195.400.2 without regi	195.405	D	DRG	5	60.0%	40.0%	0.0%	-
32566	Poss chem w/intent to mnf,comp,convt,prod,procs, prep, test, altr chem	195.420	С	DRG	915	60.4%	13.2%	26.3%	4.8
32581	Acted as wholesale drug or pharmacy distributor without obtaining licens	338.333	С	DRG	1	100.0%	0.0%	0.0%	-
32586	Wholesale distribution of drugs by out-of-state distributor without license	338.337	С	DRG	4	100.0%	0.0%	0.0%	-
32591	Sale of drugs by out-of-state distributor without license	338.340	С	DRG	8	87.5%	12.5%	0.0%	-
32610	Possession of anhydrous ammonia in a non-approved container	578.154 577.075	D	DRG	40 1	50.0%	10.0%	40.0%	3.4
32640 32645	Any person not ownr/not in lawfl contrl of apprvd contnr, allow release/es Any person not owner/not in lawful control of apprvd contnr, allow release	577.075 577.075	A B	DRG DRG	6	100.0% 0.0%	0.0% 33.3%	0.0% 66.7%	6.8
33285	Selling liquor without payment of additional revenue charge or without lice	311.550	U	NVI	1	100.0%	0.0%	0.0%	-
33355	Deliver/attempt to deliver/poss/dep/conceal alkaloid of cntr sub/intox liq a	217.360	D	NVI	2	0.0%	0.0%	100.0%	3.5
33365	Delivery or possession of alcohol or spirituous or malt liquor at a county/	221.111	D	NVI	13	38.5%	0.0%	61.5%	2.1

Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence		Percent		Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
34055	Harassment motivated by discrimination to frighten or disturb another per	557.035	D	VIO	2	100.0%	0.0%	0.0%	-
34057	Harassment by person ? 21 yrs agnst person ? 17 yrs or prior offender of	565.090	D	VIO	19	57.9%	5.3%	36.8%	2.4
34211 34220	Aggravated stalking - previously found guilty/plead guilty to violation of Se Aggravated stalking- 1st ofns or stalking 2nd ofns	565.225 565.225	C D	VIO VIO	5 31	40.0% 64.5%	20.0% 3.2%	40.0% 32.3%	5.0 3.5
34221	Aggravated stalking - 1st offense	565.225	D	VIO	98	67.3%	8.2%	24.5%	3.3
35080	Committing class one election ofns	115.631	U	NVI	3	100.0%	0.2%	0.0%	-
36007	Recklessly infect another with HIV when actor is knowingly infected with	191.677	A	VIO	4	0.0%	0.0%	100.0%	17.5
36009	Recklessly risk infection of another w/HIV when actor is knowingly infect	191.677	В	VIO	21	28.6%	4.8%	66.7%	7.7
36018	Criminal water contamination w/intent of causing death or serious physic	569.072	В	NVI	1	100.0%	0.0%	0.0%	-
36048	Abandonment of a corpse	194.425	D	NVI	5	40.0%	0.0%	60.0%	3.3
36087	Possess, sale, manuf, transport, ship or use illegal explosive for consum	320.136	С	NVI	2	100.0%	0.0%	0.0%	-
36173	Intentionally inhale/smell the fumes or induce another to inhale/smell the	578.250	D	NVI	2	50.0%	50.0%	0.0%	-
36174	Intentionally induce symptoms by use of solvents or possess solvents - s	578.255	D	NVI	1	0.0%	0.0%	100.0%	2.0
36180 36200	Knowingly and intentionally sell or transfer solvents to cause certain sym Dog fighting	578.265 578.025	C D	NVI NVI	1 16	100.0% 56.3%	0.0% 6.3%	0.0% 37.5%	3.3
36335	Violations involving health care payments - 1st offense	191.905	C	NVI	4	75.0%	25.0%	0.0%	5.5
36339	Abuse of health care recipient - physical, sexual or emotional harm or inj	191.905	C	NVI	2	0.0%	50.0%	50.0%	5.0
36341	Violations involving health care payment/s - 1st ofns	191.905	D	NVI	3	100.0%	0.0%	0.0%	-
36545	Animal abuse/torture/mutilation while animal was alive - persistent offend	578.012	D	NVI	17	82.4%	0.0%	17.6%	3.3
36600	Knowingly disturb-destroy-remove-vandalize-damage a marked/unmarked	194.410	D	NVI	4	100.0%	0.0%	0.0%	-
36801	Keeping or maintaining a public nuisance for criminal street gang use	578.433	С	NVI	1	0.0%	100.0%	0.0%	-
36850	Failure of employer to insure liability pursuant to (Worker's Comp Law)-s	287.128	D	NVI	3	100.0%	0.0%	0.0%	-
36965	Violation of Pharmacy Law by non-licensed person	338.195	С	NVI	1	100.0%	0.0%	0.0%	-
37005	With intent to defraud, willfully failed to make a sales tax return/pay sales	144.480	D	NVI	10		0.0%	10.0%	3.0
37008	Employer, w/intent to defraud, willfully failed to file return/truthfully account	143.221	D	NVI	18	100.0%	0.0%	0.0%	-
37013 37015	With intent to defraud, willfully failed to make a sales tax return/pay sales Failure to file/pay a Missouri income tax return	144.480 143.931	U	NVI NVI	77 9	98.7% 100.0%	0.0% 0.0%	1.3% 0.0%	3.0
37015	Filing a false Missouri income tax return	143.941	U	NVI	6	100.0%	0.0%	0.0%	_
37060	Filing false sales tax return	144.490	D	NVI	3	100.0%	0.0%	0.0%	_
37080	Attempting to evade or defeat income tax	143.911	Ū	NVI	1	0.0%	0.0%	100.0%	3.0
37090	Failure to collect or pay over income tax	143.921	U	NVI	6	100.0%	0.0%	0.0%	-
37097	Employer, with intent to defraud, willfully failed to file return/truthfully according	143.221	U	NVI	1	100.0%	0.0%	0.0%	-
39265	Sale of wildlife taken in violation of MDC regs - 1st/subsequent/\$500 or m	252.235	С	NVI	3	100.0%	0.0%	0.0%	-
46609	Operated vehicle on hwy without valid license - 3rd and subsequent ofns	302.020	D	NVI	306	79.7%	4.9%	15.4%	2.9
46611	Oper mtr veh on hwy while driver lic/priv revoked (revoked for assisting w/	302.321	D	NVI	56	51.8%	14.3%	33.9%	3.0
46613	Operated motorcycle when driver's license not validated for such operation	302.020	D	NVI	4	50.0%	50.0%	0.0%	- 2.5
46616 46681	Operated meter unlide on hwy while driver license/priv revoked (revoked-fail to stop for scho	302.321 302.321	D D	NVI NVI	12 60	83.3% 50.0%	0.0% 10.0%	16.7% 40.0%	3.5 3.0
46682	Operated motor vehicle on hwy while driver license/priv revoked (revoked operated mtr veh on hwy while driver's license/priv revoked (canceled, su	302.321	D	NVI	609	63.5%	9.2%	27.3%	2.8
46683	Oper motor vehicle on hwy while driv license/priv revoked (revoked for poil	302.321	D	NVI	306	64.4%	7.5%	28.1%	2.9
46684	Driving while revoked (suspended for stealing motor fuel as per Sec 302.2	302.321	D	NVI	59	72.9%	3.4%	23.7%	3.0
46689	Oper motor vehicle on hwy while driv license/priv revoked (suspended for	302.321	D	NVI	667	61.0%	12.0%	27.0%	2.7
46691	Oper motor vehicle on hwy while driv license/priv revoked (suspended for	302.321	D	NVI	3	100.0%	0.0%	0.0%	-
46692	Oper mtr veh on hwy while driver license/privilege revoked (revoked for pro	302.321	D	NVI	49	73.5%	4.1%	22.4%	2.5
46693	Oper mtr veh while driv lic/priv revkd (suspnd or revkd after failing exam/fa	302.321	D	NVI	3	33.3%	33.3%	33.3%	3.0
46694	Oper mtr veh on hwy while driver lic/priv revkd (suspnd for prob cause of .	302.321	D	NVI	21	57.1%	19.0%	23.8%	2.2
46695	Oper mtr veh on hwy while driv lic/priv revkd (suspnd for nonappear/nonpa	302.321	D	NVI	17	70.6%	11.8%	17.6%	3.7
46697 46780	Oper mtr veh on hwy while driv lic/priv revkd (suspnd for non-payment of d Driving while revoked/suspended 2nd or subsequent offense	302.321 302.321	D D	NVI NVI	10 65	80.0% 63.1%	0.0% 7.7%	20.0% 29.2%	3.0 2.4
46780 47410	DWI - alcohol - persistent offender	577.010	D	DWI	6171	70.2%	7.7% 16.4%	29.2% 13.4%	3.0
47417	DWI - alcohol - persistent ollerider  DWI - alcohol - chronic offender	577.010	В	DWI	851	11.5%	30.4%	58.0%	6.9
47418	DWI - alcohol - aggravated offender	577.010	C	DWI	2948	33.7%	39.0%	27.3%	4.5
47423	DWI - drug intoxication - chronic offender	577.010	В	DWI	13		38.5%	46.2%	7.7
47427	DWI - drug intoxication - aggravated offender	577.010	С	DWI	67	40.3%	34.3%	25.4%	4.5
47430	DWI - drug intoxication - persistent offender	577.010	D	DWI	184	67.9%	15.2%	16.8%	2.7
47443	DWI - combined alcohol/drug intoxication - chronic offender	577.010	В	DWI	18		22.2%	61.1%	7.2
47447	DWI - combined alcohol/drug intoxication - aggravated offender	577.010	С	DWI	60	33.3%	40.0%	26.7%	4.6
47450	DWI - combined alcohol/drug intoxication - persistent offender	577.010	D	DWI	251	76.5%	12.7%	10.8%	3.0
47463	Excessive BAC - chronic offender	577.012	В	DWI	2	0.0%	0.0%	100.0%	5.0
47467 47470	Excessive BAC - aggravated offender Excessive BAC - persistent offender	577.012 577.012	C D	DWI DWI	9 13	22.2% 92.3%	22.2% 0.0%	55.6% 7.7%	4.0 3.0
48864	Leaving scene of MV accident-injury, property damage or 2nd offense	564.450	D	NVI	13	100.0%	0.0%	0.0%	3.0
48865	Leaving scene of motor vehicle accident-injury, property damage or 2nd oliense	577.060	D	NVI	1038		6.6%	15.0%	2.9
51050	Bribery of a public servant	576.010	D	NVI	8	75.0%	12.5%	12.5%	4.0
51100	Acceding to corruption by a public servant	576.020	D	NVI	4	100.0%	0.0%	0.0%	
54045	Knowingly cause the death or disablement of a police animal	575.350	D	NVI	1	0.0%	0.0%	100.0%	4.0

# Felony Sentences Received by the Department of Corrections (FY 2007- FY2012)

Charge			Felony	Offense	Sentence	Percent			Sentence
Code	Offense	RSMo.	Class	Group	Count	Probation	Shk/Trt	Prison	(years)
54205	Leaving the scene of a vessel accident- physical injury	306.141	D	NVI	1	100.0%	0.0%	0.0%	-
57100	Invasion of privacy - 1st degree	565.252	D	NVI	4	75.0%	0.0%	25.0%	3.0
57115	Invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found guilty of invasion of privacy-previously plead guilty or found	565.253	D	NVI	2	100.0%	0.0%	0.0%	-
57125	Invasion of privacy of multiple individuals - 2nd degree	565.253	D	NVI	11	81.8%	9.1%	9.1%	4.0
58001	Making a false bomb report	575.090	D	NVI	22	77.3%	0.0%	22.7%	3.2
58010	Making a terrorist threat	574.115	С	VIO	22	77.3%	9.1%	13.6%	5.0
58020	Make terrorist thrt w/reckls disrgrd of rsk of caus evac/clos bldg, inhabitb	574.115	D	VIO	21	81.0%	4.8%	14.3%	3.7
59061	Criminal disposition of demolition waste	260.211	D	NVI	2	50.0%	50.0%	0.0%	-
59064	Criminal disposition of solid waste	260.212	D	NVI	2	100.0%	0.0%	0.0%	-
59105	Fraudulent use of nursing credentials under Sec. 335.086	335.086	D	NVI	1	100.0%	0.0%	0.0%	-
59124	Possession of anhydrous ammonia in a non-approved container	578.154	D	NVI	1	100.0%	0.0%	0.0%	-
64001	Sexual exploitation of a minor child	573.023	Α	SEX	1	0.0%	0.0%	100.0%	19.0
64005	Sexual exploitation of a minor	573.023	В	SEX	4	0.0%	25.0%	75.0%	8.3
64013	Enticement of a child (actor 21 yrs of age or older and child less than 15	566.151	U	SEX	36	19.4%	2.8%	77.8%	9.5
64015	Enticement of child (actor 21 yrs of age or older and child less than 15 yr	566.151	С	SEX	3	100.0%	0.0%	0.0%	-
64018	Attempted enticement of a child (actor 21 yrs of age or older and child le	566.151	U	SEX	32	12.5%	0.0%	87.5%	7.7
64020	Attempt to entice a child (actor 21 yrs or older and child less than 15 yrs	566.151	D	SEX	9	88.9%	11.1%	0.0%	-
64015	Enticement of child (actor 21 yrs of age or older and child less than 15 yr	566.151	С	SEX	3	100.0%	0.0%	0.0%	-
64018	Attempted enticement of a child (actor 21 yrs of age or older and child le	566.151	U	SEX	32	12.5%	0.0%	87.5%	7.7
64020	Attempt to entice a child (actor 21 yrs or older and child less than 15 yrs	566.151	D	SEX	9	88.9%	11.1%	0.0%	-

# APPENDIX 2

# **Authorizing Statute: Section 558.019, RSMo**

- 6. (1) A sentencing advisory commission is hereby created to consist of eleven members. One member shall be appointed by the speaker of the house. One member shall be appointed by the president pro tem of the senate. One member shall be the director of the department of corrections. Six members shall be appointed by and serve at the pleasure of the governor from among the following: the public defender commission; private citizens; a private member of the Missouri Bar; the board of probation and parole; and a prosecutor. Two members shall be appointed by the supreme court, one from a metropolitan area and one from a rural area. All members shall be appointed to a four-year term. All members of the sentencing commission appointed prior to August 28, 1994, shall continue to serve on the sentencing advisory commission at the pleasure of the governor.
- (2) The commission shall study sentencing practices in the circuit courts throughout the state for the purpose of determining whether and to what extent disparities exist among the various circuit courts with respect to the length of sentences imposed and the use of probation for offenders convicted of the same or similar crimes and with similar criminal histories. The commission shall also study and examine whether and to what extent sentencing disparity among economic and social classes exists in relation to the sentence of death and if so, the reasons therefor sentences are comparable to other states, if the length of the sentence is appropriate, and the rate of rehabilitation based on sentence. It shall compile statistics, examine cases, draw conclusions, and perform other duties relevant to the research and investigation of disparities in death penalty sentencing among economic and social classes.
- (3) The commission shall study alternative sentences, prison work programs, work release, home-based incarceration, probation and parole options, and any other programs and report the feasibility of these options in Missouri.
- (4) The governor shall select a chairperson who shall call meetings of the commission as required or permitted pursuant to the purpose of the sentencing commission.
- (5) The members of the commission shall not receive compensation for their duties on the commission, but shall be reimbursed for actual and necessary expenses incurred in the performance of these duties and for which they are not reimbursed by reason of their other paid positions.
- (6) The circuit and associate circuit courts of this state, the office of the state courts administrator, the department of public safety, and the department of corrections shall cooperate with the commission by providing information or access to information needed by the commission. The office of the state courts administrator will provide needed staffing resources.
- 7. Courts shall retain discretion to lower or exceed the sentence recommended by the commission as otherwise allowable by law, and to order restorative justice methods, when applicable.

- 8. If the imposition or execution of a sentence is suspended, the court may order any or all of the following restorative justice methods, or any other method that the court finds just or appropriate:
- (1) Restitution to any victim or a statutorily created fund for costs incurred as a result of the offender's actions;
- (2) Offender treatment programs;
- (3) Mandatory community service;
- (4) Work release programs in local facilities; and
- (5) Community-based residential and nonresidential programs.
- 9. The provisions of this section shall apply only to offenses occurring on or after August 28, 2003.
- 10. Pursuant to subdivision (1) of subsection 8 of this section, the court may order the assessment and payment of a designated amount of restitution to a county law enforcement restitution fund established by the county commission pursuant to section 50.565. Such contribution shall not exceed three hundred dollars for any charged offense. Any restitution moneys deposited into the county law enforcement restitution fund pursuant to this section shall only be expended pursuant to the provisions of section 50.565.
- 11. A judge may order payment to a restitution fund only if such fund had been created by ordinance or resolution of a county of the state of Missouri prior to sentencing. A judge shall not have any direct supervisory authority or administrative control over any fund to which the judge is ordering a defendant to make payment.
- 12. A defendant who fails to make a payment to a county law enforcement restitution fund may not have his or her probation revoked solely for failing to make such payment unless the judge, after evidentiary hearing, makes a finding supported by a preponderance of the evidence that the defendant either willfully refused to make the payment or that the defendant willfully, intentionally, and purposefully failed to make sufficient bona fide efforts to acquire the resources to pay.
- 13. Nothing in this section shall be construed to allow the sentencing advisory commission to issue recommended sentences in specific cases pending in the courts of this state.

(L. 1986 H.B. 1098 § 1, A.L. 1988 H.B. 1340 & 1348, A.L. 1989 S.B. 215 & 58, A.L. 1990 H.B. 974, A.L. 1993 H.B. 562, A.L. 1994 S.B. 763, A.L. 1998 H.B. 1508 merged with S.B. 766, A.L. 2003 S.B. 5, A.L. 2004 H.B. 1055, A.L. 2005 H.B. 353, A.L. 2012 S.B. 628)

(2000) Legislative intent of section was to increase or enhance punishment for present as opposed to prior conviction and thus is not an ex post facto law. Bailey v. Board of Probation and Parole, 36 S.W.3d 13 (Mo.App.W.D.).